

PLEX BIT
— INFO SYSTEMS —
YOUR CHALLENGE IS OUR PROGRESS

COMPANY PROFILE

PRESENTATION

www.pbinfosystems.com



Table of Contents

- About Us
- Our Differentiators
- Core Team Member
- Our Key Clients
- Our Working Models
- Our Capabilities
- Technologies We Work
- API Integration
- On-Boarding Steps
- Working Model
- Team Certifications
- Case Studies
- Contact Us

Welcome to Our Company

Our journey began in 2019, in the heart of innovation, Amsterdam, where our head office drives strategy, vision, and global partnerships, with our development center based in Nepal, a hub of exceptional talent and creativity.

Plex Bit Infosystems is a comprehensive 360-degree software development company. We prioritize client problem-solving, facilitating maximum business growth. Based in the Netherlands, Nepal, and India, our diverse team combines extensive business knowledge, technical skills, and industry insights. We deliver innovative end-to-end solutions in Web App Development, E-Commerce, Cloud Services, Blockchain, Graphic Design, Digital Marketing, QA, and AI Chatbot Development.

Our services cover

- The entire life cycle of custom Web & App Designing
- Web application development
- Application re-engineering
- And software development

We are entrepreneurs in the sector of offshore software development & IT outsourcing.

CONTINUE



What Sets Us Apart?

Plex Bit Infosystems brings a unique mix of expertise, a broad portfolio, and the scale to help clients design, build, deliver, and operationalize digital solutions.

Our leaders and achievers are unwaveringly dedicated to delivering value to the clients. We thrive on creativity, embrace a can-do attitude, and fearlessly tackle challenges. Our commitment to excellence is evident in the work delivered by us. **Key features include -**

- A team of proven talent
- Unwavering dedication to excellence
- Quality over quantity
- Affordable yet efficient communication services
- Projection of ideas with secure legal documentation
- Timely delivery
- Outstanding project leadership & management

CONTINUE



Our Company Core Team Member



James Adamson
CEO



Dipendra Neupane
Co-founder



Prakash Bhandari
Co-founder



Ashish Khare
Project Manager

Our main team consists of seasoned developers, creative designers, and strategic minds committed to providing advanced software solutions that improve efficiency, elevate user experience, and stimulate business expansion.

Our Key Clients



Technologies We Work

Front-End	 Vue.js  React  SOLIDJS  Java  SVELTE  HTML5  CSS3  JS
Back-End	 node  Flask  python™  GO  django  Microsoft .NET Framework  RAILS  Laravel  Java
Blockchain	 bitcoin  SOLANA  Polkadot  ethereum  SKALE  ARBITRUM  polygon
Desktop	 C++  [OBJ-C]  Swift  GO  JS  python™  C#
Database	 amazon RDS  MySQL  Google Cloud SQL  Microsoft SQL Server  amazon S3  ORACLE  PostgreSQL

Major API Integrations

Payment Integrations	     
Shipping Integrations	   
ERM & CRM Integrations	      
Accounting / Booking Integrations	   

Our Capabilities

1. **Customized Software Development** - Leverage our expertise to develop bespoke software solutions aligned with your unique business requirements, optimizing efficiency, and productivity
2. **eCommerce Platform Development** - we provide a wide range of services for developing e-commerce websites, with added expertise in design, testing, migration, support, and maintenance for shopify and Magento
3. **Web & Mobile Application Development** - Build user-centric websites, web & mobile applications using our unique development processes and our skilled team of developers and designers
4. **Graphics Designing** - We create user-friendly designs that make the flame of your business shine better.
5. **Blockchain Development** - Our Blockchain Services will you harness the power of blockchain with real-world applications from the leaders in distributed ledger
6. **Hire Remote Developers** - Handpicked frontend and fullstack software developers perfectly tailored to your needs. Bypass the exorbitant hiring charges and quickly add highly qualified tech professionals to your team
7. **IT Consulting** - Benefit from our seasoned consultants who can assess your IT infrastructure, identify areas for improvement and recommend strategies for long-term success.

Working Model- Hourly Basis

1. Under this model, we provide our team services (one or more resources as per the need) on an hourly basis starting from just **12\$ per hour**
2. Our resource will work as per the required hours
3. We will provide you with an Account Manager, free of cost, for an easy transition
4. **5 days working Free Trial**
5. This is the most effective model
 - for the project with changing needs
 - gives you the opportunity to change project resources as the project's lifespan progresses
 - As it allows you to experiment with new activities and needs
 - As it gives you flexible payment options – on a weekly, or monthly basis

Working Model- Dedicated Resource Full Time

1. Under this model, we provide a dedicated team resource to you on a monthly basis
2. An individual resource or full team, as per your requirements, you can pick and choose the team
3. This model is effective because
 - **Increased Profitability:** Save more than 70% on your budget by hiring an in-house developer
 - **Direct Communication:** No longer waiting period on your projects
 - **Security & Trustworthy:** 100% security against unauthorized access to data
 - **Flexibility:** Switch between projects or allocate tasks on different projects at the same time
 - **Delivery:** On-time delivery and daily updates
 - **Availability:** Works as per your project' need
4. You can reach out to us at - <https://pbinfosystems.com/hire>

On-Boarding Steps

1. Team Assignment

- As soon as you decide to start working with us, we will assign you a team of a project Manager, Sr. Developer, Sr. Designer, Sr. Quality Analysis, and an Account Manager

2. Project Kick-Off

- After the team is assigned, we start with the initial Kick-Off meeting discuss the project plan, and set up the required tools

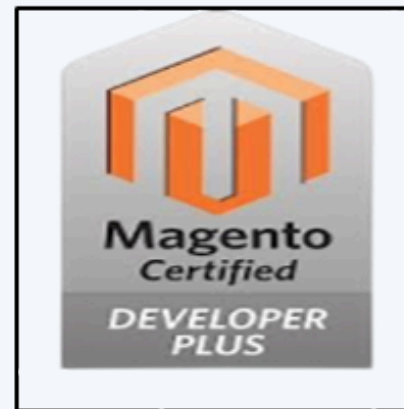
3. Setup Project on PMS

- Upon the initial Kick-Off meeting, we will set up the project management tool and invite you in order to track the progress of the project.

4. Collaborative Tools

- Asana
- Slack
- Skype
- Zoom, Microsoft Meeting, Google Meet
- Trello, Jeera
- BaseCamp, ClickUp

Our Team Certifications



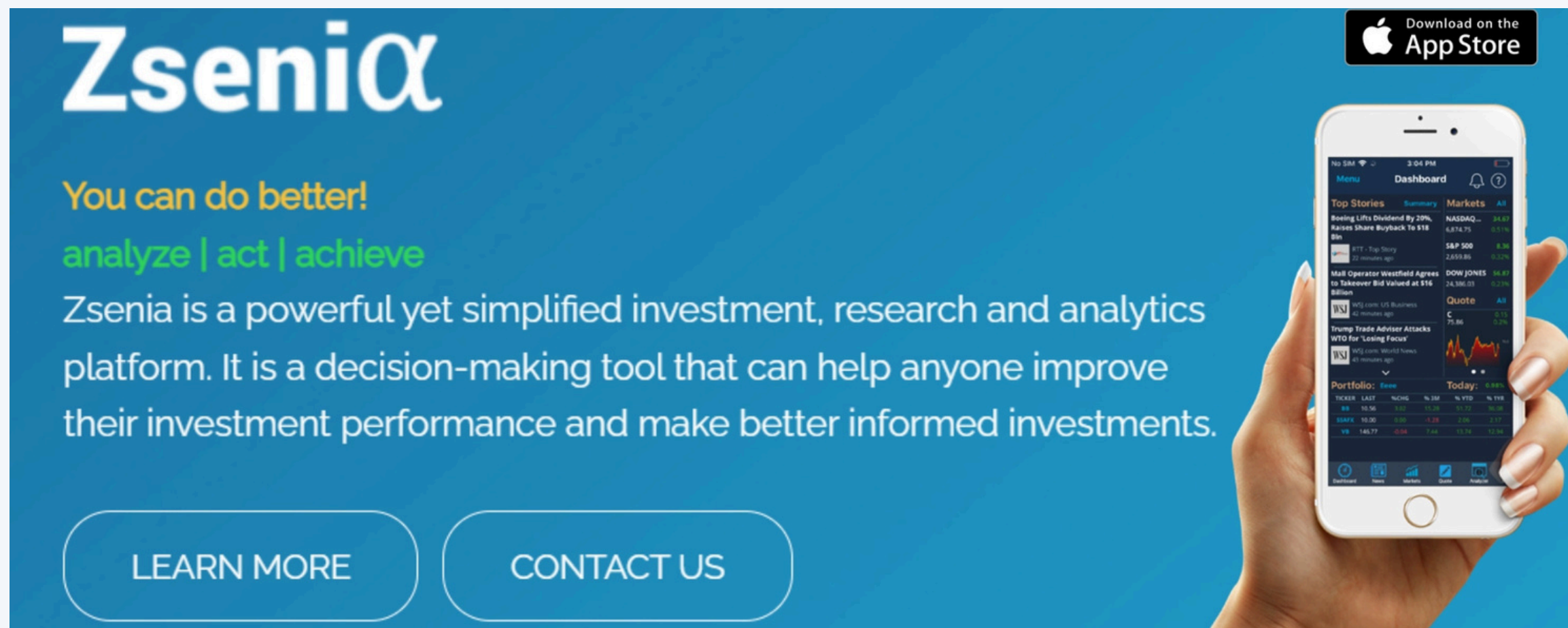
Case Studies

Zsenia

About the client - Zsenia Alpha is a powerful yet user-friendly investment platform, offering essential tools for investors of all levels. It simplifies decision-making, providing key information and analysis for better-informed investments. For more details, please visit www.zsenia.com

Technologies used in the Project

My SQL
iOS



Zsenia α

You can do better!
analyze | act | achieve

Zsenia is a powerful yet simplified investment, research and analytics platform. It is a decision-making tool that can help anyone improve their investment performance and make better informed investments.

Download on the App Store

LEARN MORE CONTACT US

The advertisement features a hand holding a smartphone displaying the Zsenia Alpha app interface. The app screen shows a 'Dashboard' with sections for 'Top Stories', 'Markets', and 'Portfolio'. The 'Top Stories' section includes headlines like 'Boeing Lifts Dividend By 20%, Raises Share Buyback To \$1B' and 'Mail Operator Westfield Agrees to Takeover Bid Valued at \$16 Billion'. The 'Markets' section displays indices like NASDAQ, S&P 500, and DOW JONES. The 'Portfolio' section shows a table of stocks with columns for 'TICKER', 'LAST', '% CHG', '% 200', '% YTD', and '% 1YR'. A 'Download on the App Store' button is visible in the top right corner of the ad.

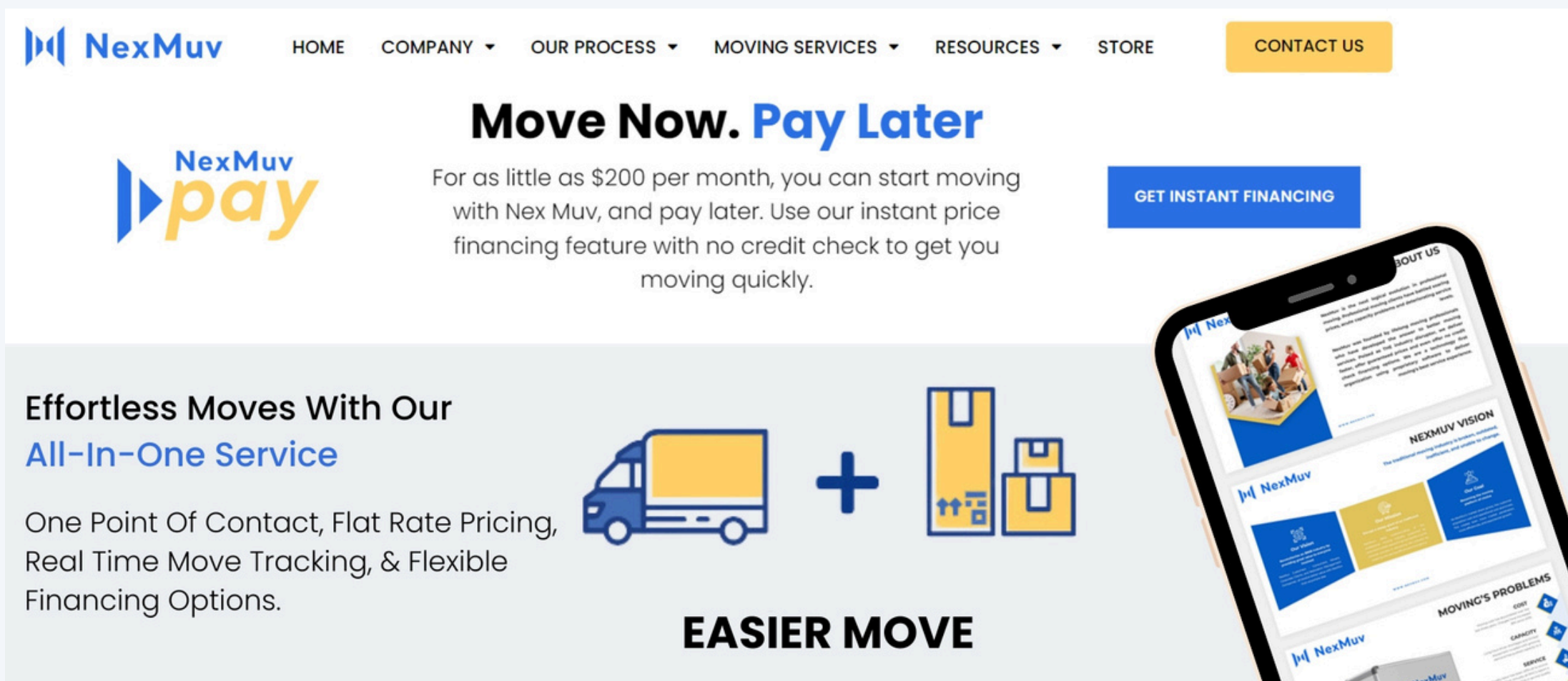
Case Studies

NexMuv

About the client - NexMuv is re-engineering the moving experience, bringing new consumer and corporate products to market that simplify the moving experience. For more details, please visit, <https://nexmuv.com/>

Technology used in the project -

- Angular
- AWS
- MySQL



Case Studies

SAM LEARNING

About the client - A.I. driven personalised learning that helps reduce teacher workload and improves results. For more details, please visit <https://www.samlearning.com/>

Technology used on the project-

Python with AI

AWS

Database - Mysql

The screenshot shows the SAM Learning website. At the top is a navigation bar with the SAM Learning logo and links for HOME, WHAT WE DO, EVIDENCE, BLOG, SUPPORT, CONTACT, and a LOGIN button. The main content area features a testimonial from a Qualified Tutor. The headline reads "Two GCSE grades better with 30 minutes per week". The text states: "A.I. driven personalised learning that helps reduce teacher workload and improves results." Below this, it says "Verified by Education Endowment Foundation and Fischer Family Trust Independent Research." There are two orange buttons: "Book a Demo" and "Get In Touch". To the right, a laptop and a smartphone display the SAM Learning interface, which includes a progress bar, a leaderboard, and various performance metrics like "Set Tasks", "Wk 7 Challenge", "Improve your score", and "Extend your knowledge".

Case Studies

BusyKid

● **About the client** -BusyKid is an innovative platform that integrates a chore management app with a Visa debit card for kids. It allows parents to assign chores and automatically transfer allowances, while kids learn about saving, giving, and investing. For more, please visit www.busykid.com

● **Technologies used on the project-**

Dot Net

My SQL Server

Mobile App - Android, iOS,

The image shows a screenshot of the BusyKid website and its mobile app interface. At the top, there are download buttons for the App Store and Google Play. Below that is a navigation menu with icons and labels: Home, Features, Kids Debit Card, Investing, Charities, Education, Press, and Partner With Us. The main content area features a headline: "BEST CHORE APP FOR KIDS" and "The App for Learning, the Card for Fun!". Below the headline is a paragraph: "It's time for our children to learn how to manage money from an early age and BusyKid helps them do so right from the palm of their hands. They even get their own BusyKid Visa debit card to have some fun along the way." At the bottom of the text, it says: "Broken down to \$4/mo. (billed annually), your entire family can have access to investing, donations, and up to five BusyKid debit cards." The mobile app interface is shown in two parts: one displaying a child's dashboard with a balance of \$37.41 and options to spend, share, and save; the other displaying a parent's dashboard with a balance of \$25.31 and options to load and get cash. A Visa debit card is also shown in the foreground.

Case Studies

JFDS FireDoor

● **About the client** - JFDS brings fire door installations, inspections, and maintenance into the 21st century reducing costs and providing a storage platform for every fire door at all stages of its life cycle. The App is linked with NFC Technology to provide ease of access to all relevant door information with a simple tap of your phone or tablet. For more details, please visit jfds.co.uk

● **Technologies used in the Project -**

Laravel,
Vue.js,
My SQL
CAD



JFDS
Joinery Fire Door Software

JOINERY FIRE DOOR SOFTWARE

The First and Only Fire Door Compliance Software

Joinery Fire Door Software is a comprehensive tool used by fire door manufacturers and sales teams across the UK and Ireland. It streamlines their entire process, leading to significant savings in time, cost, and materials, while also delivering enhanced outcomes with greater efficiency.



MAJOR MODULES

- COMPLIANCE SYSTEM
- BILL OF MATERIALS
- DOOR ELEVATIONS
- DOOR SCHEDULES
- CUSTOM IRONMONGERY SETS
- CUSTOM GLASS TYPES
- MULTIPLE DOOR CORES
- QUICK QUOTATIONS

Visuals of a laptop and smartphone displaying the software interface.

Case Studies

SmartClerk

● **About the client** - Our mission is to give you control and take the pain out of running a trades business. Our software has been purposely designed to free up time and to grow trades businesses revenue. Our streamlined work processes reduce paperwork, while our clever backend works to plug any leaks and maximise profit streams.

● **Technologies used in the Project** -

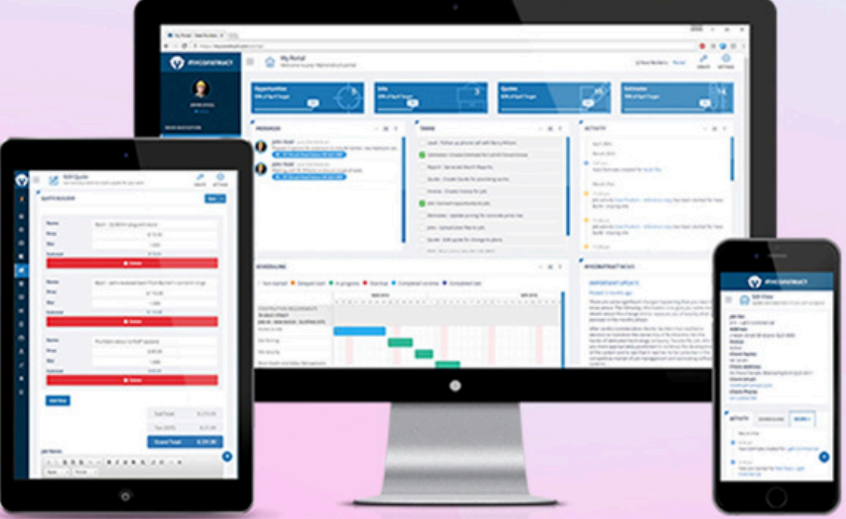

React,
Node,
My SQL

OPTIMIZE YOUR WORKFLOW WITH THE
PRECISION OF SMART CLERK

INTEGRATE YOUR TRADE BUSINESS WITH
OUR **ALL-IN-ONE PLATFORM**

Take your business in the right direction with cost-awareness
and timely delivery.

[LEARN MORE](#)



Case Studies

● **About the client** - Vivino is the world's largest wine app and marketplace empowering people everywhere to enjoy wine to the fullest. Vivino provides wine drinkers access to unbiased information about wine from a community of millions.

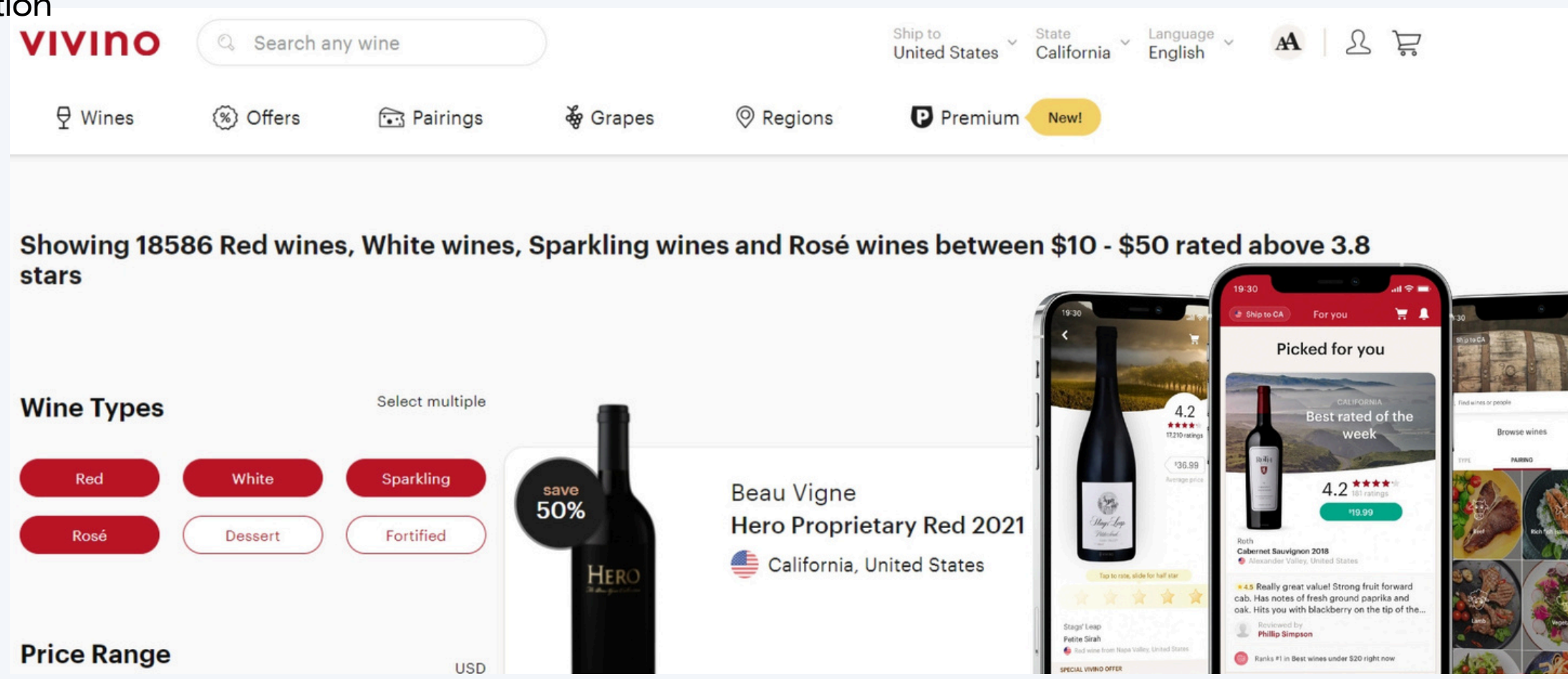
● **Technologies used in the Project -**

ROR

Salesforce

AWS

Emotion

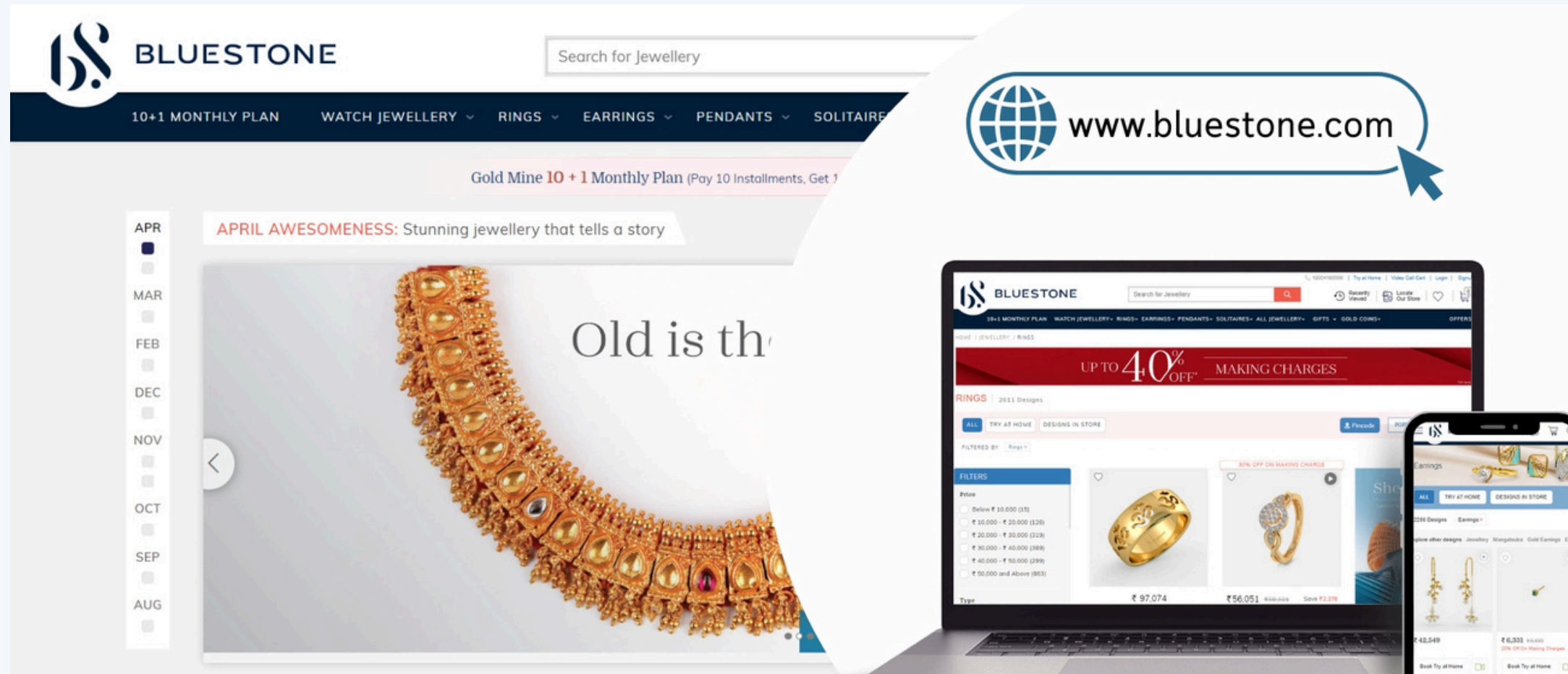


Case Studies

● **About the client** - BlueStone is India's leading destination for high quality fine jewellery with strikingly exquisite designs. We aim at revolutionizing the fine jewellery and lifestyle segment in India with a firm focus on craftsmanship, quality and customer experience. In a short span of time, BlueStone has built a large family of loyal consumers in India and abroad.

● **Technologies used in the Project -**

Java
AWS

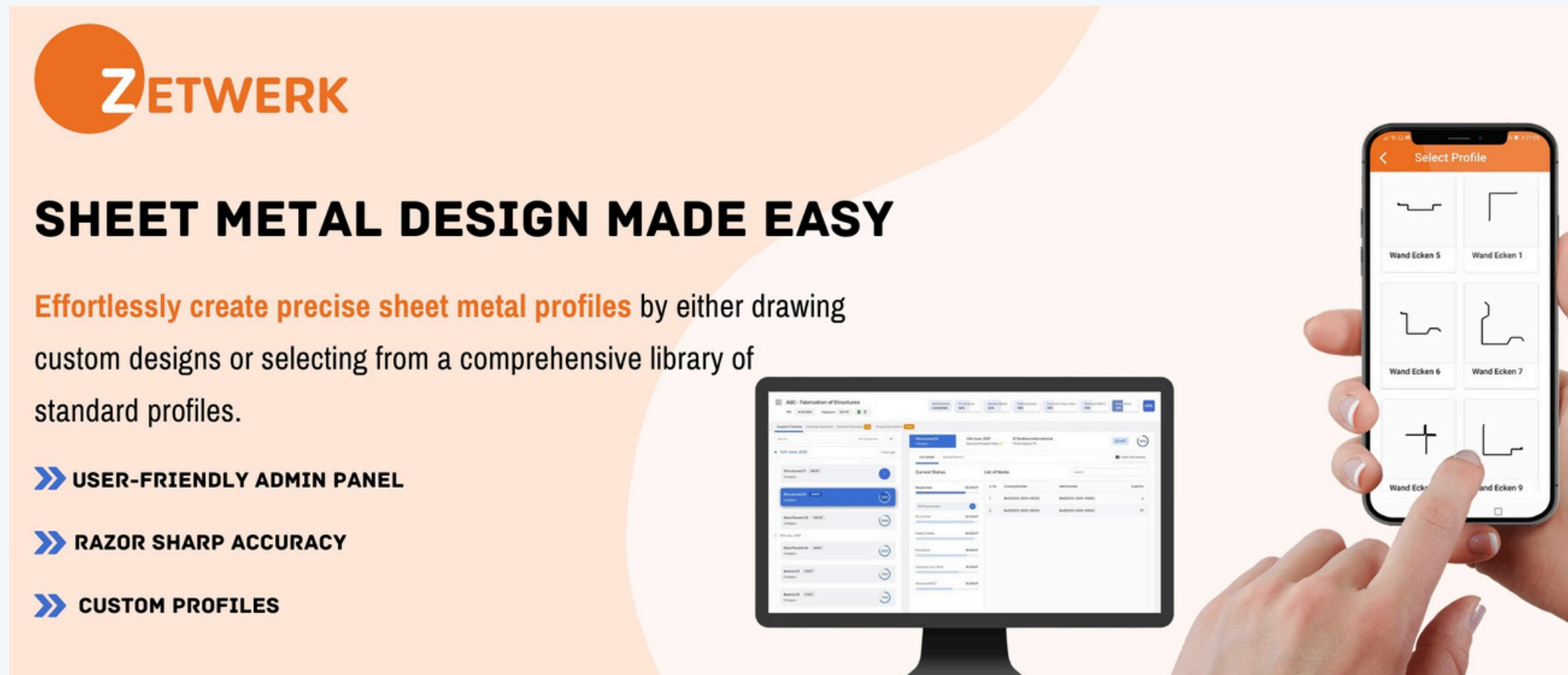


Case Studies

● **About the client** - Zetwerk.app simplifies the sheet metal fabrication and flashing process. With our innovative solutions, you can enhance your workflow, improve efficiency, and ultimately reduce mistakes and costs.

● **Technologies used in the Project**

React Native mobile App
React and Node



ZETWERK

SHEET METAL DESIGN MADE EASY

Effortlessly create precise sheet metal profiles by either drawing custom designs or selecting from a comprehensive library of standard profiles.

- » USER-FRIENDLY ADMIN PANEL
- » RAZOR SHARP ACCURACY
- » CUSTOM PROFILES

The image shows a hand holding a smartphone displaying the 'Select Profile' screen of the Zetwerk app. The screen shows a grid of nine different sheet metal profile options, labeled 'Wand Ecken 1' through 'Wand Ecken 9'. A hand is also shown pointing at the phone. In the background, a desktop monitor displays the Zetwerk web application interface, which includes a sidebar menu, a main content area with various settings and data, and a top navigation bar.



Contact Us

Netherlands Head Office
📍 Teleport Towers Kingsfordweg 151, 1043 GR Amsterdam
✉ info@pbinfosystems.com

Australia Office
📍 622/5 Vermont Crescent Riverwood NSW 2210, Australia
✉ info@pbinfosystems.com

Nepal Office
📍 Gairidhara, 44600, Kathmandu, Nepal
✉ info@pbinfosystems.com

Spain Office
📍 Av can Serra 46 P02, 08906 Barcelona, España
✉ info@pbinfosystems.com