Ishu dhariya

github https://github.com/ishu7455

Email: ishudhariya716@gmail.com

Mob no: 7455915805

Linkedin: https://www.linkedin.com/in/ishudhariyaaa5320253/

Summery: Over 3 years, a software engineer adeptly developed and maintained complex applications, demonstrating expertise in coding, problem-solving, and collaboration, significantly contributing to project success and innovation.

Experience:

. LBM Solutions (July 2022 - Aug 2023)

Working as a Laravel developer for various project understand project developing project structure following processes

.Safee peee india Pvt Ltd (Sept 2023 – Nov 2024)

Working as a Laravel developer for various project understand project developing project structure following processes

.Cipher Squre Pvt Ltd (Nov 2024 – Present)

Working as a Laravel developer for various project understand project developing project structure following processes

Technical skills:

.PHP . LARAVEL .JAVASCRIPT .AJAX .HTML .CSS .BOOTSTRAP .GIT .MYSQL .API .JQUERY .CRON JOBS

.React

Projects:

Project Title: Comprehensive E-commerce & MLM Platform

Description: Spearheaded the development of a multifaceted e-commerce and MLM (Multi-Level Marketing) platform using the Laravel framework, incorporating advanced features for both online retail operations and network marketing activities.

E-commerce Features:

- Seamlessly integrated custom themes to enhance user experience across the platform.
- Implemented robust user authentication and registration systems to ensure secure access to both e-commerce and MLM functionalities.
- Developed extensive product management modules, including category and subcategory management, to organize and showcase a diverse range of products.
- Engineered dynamic filtering mechanisms using jQuery and AJAX for intuitive product navigation and selection.
- Orchestrated the implementation of shopping cart functionality, enabling users to easily add products for purchase.
- Designed and deployed a secure checkout process to ensure smooth transactions, including total amount calculations, discounts, and payment processing.

MLM Features:

• Architected a hierarchical binary tree system to manage user networks and facilitate

- multi-level commission distribution.
- Implemented a comprehensive generation tree for visualizing and managing multigenerational network structures.
- Engineered level-based income calculations to reward users based on network depth and activity.
- Integrated staking mechanisms for users to lock funds in exchange for additional rewards and benefits.
- Automated income distribution using cron jobs for timely payouts to users on a recurring basis.
- Configured dynamic commission settings for parent levels, allowing for flexible adjustment of commission rates.
- Integrated shopping and repurchase income into user wallets for seamless financial management and earnings tracking.

Technologies Used:

Laravel frameworks, MySQL, HTML/CSS, JavaScript/jQuery, AJAX, Cron jobs

Project Title: B2B Platform

Description: Led the development of a B2B recharge services platform using Laravel, featuring extensive API integrations and dynamic user role management for seamless business operations.

Key Features:

- **Recharge API Integration:** Integrated various B2B recharge APIs for smooth transaction processing.
- **Payment Gateway Integration:** Implemented payment gateways, including Razorpay, for secure transactions.
- **Role-based Registration Fees:** Developed a registration system with role-based fees (Distributor, MD, Retailer).
- **Package Management:** Enabled package purchases, fee addition, and reward displays in user forms.
- **Admin Panel Features:** Provided admin capabilities to dynamically update package fees, rewards, and registration fees.

Role: Backend Developer

Technologies Used:

Laravel frameworks, MySQL, HTML/CSS, JavaScript/jQuery, AJAX, Cron jobs, Various Recharge APIs, Razorpay payment gateway

Project Title: Troovely - Property Management Platform Description:

Troovely is a comprehensive property management platform designed for Buyers, Sellers, and Admins. The platform enables efficient property listings, buyer-seller interactions, and

educational content for users on property transactions. Built using the Laravel framework, the project integrates robust features for property management, offers, and role-based lessons.

Key Features:

• Database Design:

Designed and implemented the database schema to handle users, properties, offers, and lessons. The schema supports a multi-user structure, allowing for seamless interactions between Buyers, Sellers, and Admins.

• User Authentication & Authorization:

Utilized Laravel's built-in authentication and authorization features to implement secure login and registration processes. The system ensures that users can access the platform based on their roles (Buyer, Seller, Admin).

• Property Listings (Admin & Seller):

- Admins and Sellers can add properties, including details such as images, pricing, and descriptions.
- Properties are organized with filtering and sorting capabilities, enabling Buyers to search and navigate properties with ease.

• Offers by Buyers:

- Buyers can make offers on properties listed by Sellers. The offer includes pricing and other terms.
- Sellers receive notifications of offers and have the ability to either accept or reject them, ensuring smooth negotiations.

• Lessons for Buyers and Sellers (Admin):

- o Admins can create educational lessons tailored for both Buyers and Sellers.
- Lessons for Buyers focus on how to find and purchase good properties,
 covering topics such as market trends, property valuation, and negotiation tips.
- Lessons for Sellers focus on how to effectively sell properties, including tips on pricing strategies, presentation, and responding to offers.

• Dynamic Form Submissions & Interactive UI:

o Implemented dynamic form submissions using AJAX to enhance user experience without page reloads. Buyers and Sellers can interact with properties and offers seamlessly, and Admins can manage lessons efficiently.

• Role-Based Access Control:

- Integrated a role-based access control system to ensure that Buyers, Sellers, and Admins have appropriate permissions.
- o Buyers can view lessons, make offers, and browse properties.
- Sellers can list properties and manage offers.
- Admins have full control, including adding lessons and managing the entire platform.

• Responsive Design & Cross-Browser Compatibility:

- Ensured a fully responsive design using Bootstrap and custom CSS for optimal performance across all devices and browsers.
- Cross-browser compatibility ensures a consistent experience for users on various platforms.

Technologies Used:

Laravel frameworks, MySQL, HTML/CSS, JavaScript/jQuery, AJAX, Cron jobs

EDUCATION:

Bachelor of Computer Applications Chaudhary Charan Singh University 2018-2021 60%