Dhruvisha Jagani

Full-Stack Developer

In LinkedIn I Portfolio

Summary

I'm a highly skilled software engineer with over 5+ of hands-on experience in full stack web development, specializing in PHP, Laravel, WordPress, React.is, Node.is, Vue.is, web designing, server management, AWS, CI/CD and project management.

Skills

Laravel, PHP, API Development, Shell Scripting, Server Management, MySQL database management, Continuous Integration and Continuous Delivery (CI/CD), Amazon Web Services (AWS) and Amazon S3. Project Management. JavaScript, AJAX, CSS, Bootstrap, ¡Query, Version control with Git, Responsive Web Design, Front-End Development, Vue.js, DevOps, Firebase

Education

Bachelor's degree, Bachelor of Computer Application

Veer Narmad South Gujarat University Jun 2016 - Apr 2019

Master of Computer Application. Information Technology

Suresh Gyan Vihar University Jul 2019 - Apr 2021

Soft Skills

Collaboration, Problem-solving, Communication, Time management, Result-oriented

Languages

English, Hindi, Gujarati

Work Experience

Self-employeed

Full-stack Developer

As a Freelance PHP Developer since September 2024. I build scalable web applications using PHP and Laravel, handling full-stack development, API integration, and performance optimization to deliver high-quality solutions.

Cloudus Infotech Pvt. Ltd

Full-stack Developer

From December 2021 to September 2024. I worked as a Senior PHP Developer. leading complex web application development with Larayel, designing scalable architectures, optimizing performance, and mentoring junior developers to deliver high-quality projects.

Technozer Solution

May 2019 - Nov 2021

Sep 2024 - Present

Dec 2021 - Sep 2024

PHP Web Developer

From May 2019 to November 2021, I worked as a Jr. PHP Web Developer, developing and maintaining web applications, integrating APIs, and troubleshooting issues while gaining experience in full-stack development and web best practices.

Projects

Timesharing- Rental Space Booking with Google Calendar Integration

2023

This project is a rental space booking system with Google Calendar integration. Customers can book rental spaces, and events are automatically synced with Google Calendar. The admin panel is developed using Laravel, while the front-end is built with Vue.js. The system supports bi-directional synchronization—adding events directly in Google Calendar updates the rental space calendar and viceversa. This solution ensures real-time booking management and seamless tracking for both customers and admins

Development of iShop: A Secure Banking-Level Platform

2022

The iShop project is an internal, banking-level secure platform developed for the Japanese market, featuring three key panels: Admin, Shop, and User. 1. Users can browse and purchase products, including envelopes, with a seamless and secure shopping experience. 2. Shops utilize the platform to manage their orders, inventory, and payments, ensuring smooth operations and real-time tracking. 3. The Admin panel provides full access to all system functions, allowing administrators to oversee users, shops, and products while maintaining control over the platform's security and performance. Built with a focus on privacy and high-level security