

Kushal Soni

+1-902-338-2375 | kushalsoni268@gmail.com | [LinkedIn](#)

Profile

As a Full Stack Developer with a strong background in backend and frontend web development, I bring extensive expertise in delivering robust and scalable software solutions. With a focus on coding excellence and attention to detail, I am well-versed in creating, testing, and deploying software that meets industry standards and client requirements. My experience spans multiple programming languages, databases, and cloud services, making me adept at solving complex problems and enhancing existing systems.

Skills

Backend Development: Node.js (Express Js), Python, PHP (Frameworks - Laravel, CodeIgniter, CakePHP, Zend Framework), .Net, RESTful APIs, GraphQL, MVC

Frontend Web Development: HTML, CSS, JavaScript (ES6+), React Js, Angular Js, Vue Js, TypeScript, Redux, CSS Frameworks (Bootstrap, Tailwind CSS), Axios, Fetch API

Database: MySQL, SQLite, PostgreSQL - SQL, MongoDB - NoSQL

Testing Automation: CI/CD Tools, SonarQube

Cloud Services DevOps Tools: AWS (Familiar with EC2, S3, RDS, Lambda for cloud-hosted services), Hosting Services

Performance Testing Debugging: Chrome DevTools, React DevTools, Performance Optimization

Version Control Collaboration: Git, GitHub, Bitbucket, GitLab

Other Tools: Atlassian JIRA, Google Developer APIs, IDEs, Basecamp

Work Experience

Software Engineer - Full Stack

Sept 2023 – Aug 2024

Technostacks Infotech Pvt. Ltd.

Ahmedabad, Gujarat, India

- Engineered highly scalable and maintainable web applications using PHP (Laravel) and modern frontend frameworks like React.js, Angular.js, Vue.js.
- Worked on Node.js services to support backend operations, improving system performance and reducing latency.
- Collaborated with the design team to ensure the frontend design was fully responsive and optimized for various devices and browsers.
- Leveraged cloud services for hosting and deployment, ensuring high availability and scalability of client applications.
- Contributed to the continuous integration and deployment of applications, ensuring faster delivery cycles and improved quality through automated testing and deployment pipelines.

Software Engineer - Full Stack

Oct 2022 – Aug 2023

Caretom Informatics Pvt. Ltd.

Noida, Uttar Pradesh, India

- Developed full-stack applications with a focus on PHP (Laravel) for backend development and React.js, Angular.js, Vue.js, TypeScript for frontend development, ensuring a seamless user experience across multiple platforms.
- Integrated Node.js to handle backend operations, improving system performance and reducing API response time.
- Created responsive UIs and implemented complex business logic to support dynamic web applications, using modern frontend frameworks and state management solutions like Redux.
- Optimized database queries using PostgreSQL and MySQL, resulting reduction in query execution times and improved application performance.
- Participated in sprint planning and Agile development processes, coordinating with cross-functional teams to ensure timely project delivery.

PHP Developer

Feb 2021 – Sept 2022

Moon Technolabs Pvt. Ltd.

Ahmedabad, Gujarat, India

- Led the architecture and development of full-stack web applications using PHP (Laravel, CodeIgniter, CakePHP, Zend Framework) and Node.js, ensuring high-performance backend services and dynamic frontend user interfaces.
- Spearheaded the development of custom APIs, integrating RESTful services and database management solutions with MySQL and MongoDB, providing scalable backend architectures for complex client projects.
- Designed and implemented CI/CD pipelines using Jenkins, streamlining code deployment and reducing delivery times.
- Collaborated closely with clients to define requirements and delivered robust solutions aligning with their business goals, resulting increase in client satisfaction and project completion efficiency.

Projects

AR-Based Interior Design Android App with Online Shopping

- Developed a mobile application that provides users with augmented reality (AR) features for designing interiors while allowing them to purchase products online. Users can visualize products within their spaces using AR and directly purchase items like furniture and decor from the integrated online store.
- Implemented secure Sign Up/Sign In functionality.
- Enabled users to design rooms using AR and drag-and-drop features to place furniture and decor within a virtual space.
- Integrated an online shopping system allowing users to browse, add to cart, and purchase products within the app.
- Developed an admin interface to manage users, product catalogs, and orders, ensuring efficient backend management for store owners.

Food Factory Restaurant Web Application

- Designed and developed a web app for restaurant food ordering, allowing users to order meals, manage payment, and track delivery in real-time.
- Implemented Sign Up/Sign In functionality for secure user access.
- Enabled users to browse the menu, place orders, and track them in real-time.
- Integrated functionality for restaurants to manage and showcase ongoing offers and promotions.
- Provided multiple payment gateways for online transactions, including card payments and wallets.
- Added a digital wallet feature, enabling users to store and manage funds for faster checkout.

Clinic Management System

- Built a clinic management web app to handle both virtual and in-person appointments, including features for booking and managing appointments with healthcare professionals.
- Implemented Sign Up/Sign In functionality for patients and healthcare professionals.
- Developed a booking system for virtual (via video calls) and physical appointments with doctors.
- Integrated secure online payment options for paying consultation fees and booking appointments.

Eros - Property Booking System

- Created a property booking platform similar to OYO, allowing users to search, book, and manage stays at properties.
- Provided Sign Up/Sign In functionality for both property hosts and users.
- Enabled property hosts to add, manage, and showcase their properties.
- Developed functionality for users to book properties, manage their stays, and check out online.
- Integrated secure online payment methods for property booking and other transactions.

Purie - Online Store to Order Grocery and Dairy Products

- Developed a grocery and dairy delivery mobile application that provides users with an easy way to order daily essentials directly to their doorsteps.
- Secure Sign Up/Sign In system for customers.
- Enabled vendors to manage and update grocery and dairy products on the platform.
- Developed features for users to browse products, place orders, and track delivery.
- Integrated promotional and discount management for vendors to attract customers.
- Provided seamless online payment options for quick and secure transactions.

PriceMyPills – Online Savings Portal for Prescription Medications

- PriceMyPills is an innovative online platform that connects patients with member pharmacies to provide multiple bids on prescription medications at discounted prices. The portal aims to modernize the traditional prescription shopping model by offering patients an easier and more cost-effective way to purchase their medications. Pharmacies benefit from increased patient acquisition with just a click of a button, leading to better business opportunities.

- Bidding System: Developed a system where patients submit their prescriptions and receive competitive bids from various pharmacies, ensuring they get the best possible prices.
- Implemented Sign Up/Sign In functionality for patients and pharmacies to securely access the portal.
- Built features for patients to upload and manage their prescriptions and for pharmacies to offer pricing bids and manage incoming orders.
- Integrated a feature for pharmacies to offer discounts on medications, helping patients save on their prescriptions.
- Developed an admin panel for pharmacies to manage their bids, pricing, and patient interactions, improving customer engagement and business efficiency.

5iQ – Automotive Workshop Software

- The 5iQ project is an advanced software solution designed to automate and integrate operations for automotive service, repair, and maintenance workshops. By streamlining key processes, the software improves overall efficiency, saves time, and boosts profitability for businesses.
- Developed functionality for workshops and mobile technicians to manage customer data and service history.
- Automated the quotation process, allowing workshops to generate and send accurate quotes to customers efficiently.
- Implemented a scheduling module that allows workshops to organize jobs, ensuring that service, repair, and maintenance tasks are allocated effectively.
- Integrated a system for generating invoices and handling payments, offering a seamless process from job completion to payment collection.

Education

Diploma - IT Web Programming

NSCC - Institute of Technology Campus

Sept 2024 – Continue

Halifax, Nova Scotia, Canada

Bachelor Of Engineering - Information Technology

Gujarat Technological University

May 2017 – Apr 2021

Bhavnagar, Gujarat, India

Other Accomplishments

EOY - Employee Of The Year Certificate

Moon Technolabs Pvt. Ltd.

July 2022

Ahmedabad, Gujarat, India