Brajesh Lovanshi

Backend Developer

learning.brajeshlovanshi@gmail.com • 9111895003 • Gandhinagar • GitHub • Portfolio • LinkedIn

Professional Experience

Backend Developer, *Mplify Tech Services Pvt Ltd* 01/2023 – present | Gandhinagar

Responsibilities:

- Developed robust backend for E-commerce web application, ensuring scalability and security.
- Work closely with Frontend, QA, and DevOps team.
- Led project initiation by creating flowcharts, designing databases, API's and participating in business discussions.
- Integrated third-party payment gateways and shipping services to enhance application functionality.
- Developed mini projects utilizing CMS tools.

Skills

Technical Skills

Java | Spring Boot | Hibernate | PHP | Laravel | SQL | HTML | CSS | JavaScript | React

Soft Skills

Team Work | Attention to Detail | Adaptability

Dev Tools

GIT/GitHub | Postman | Maven | VS Code | IntelliJ | Eclipse | Xampp | Workbench | Figma | WordPress CMS | Wix

Education

Full Stack Web Development Program, Masai School

01/2022 - 12/2022 | Remote

- Back-end Development
- Front-end Development
- Data Structures and Algorithms
- Soft Skills

Bachelor of Science, *Devi Ahilya Vishwavidyalaya* 07/2018 – 11/2021 | Indore

Higher Secondary School Certificate Examination

(HSSC), PBV Vidhya Mandir HS School

06/2017 - 03/2018 | Indore

Projects

Multi Vendor E-commerce Platform, Developed a comprehensive e-commerce platform specializing in preloved baby toys, facilitating seamless transactions between sellers and buyers. ☑

Key Responsibility:

- Designed and implemented the database schema from scratch
- RESTful APIs for buyer, seller, and admin functionalities
- Designed and implemented the flows for orders, products, cart, and wishlist
- Razorpay Payment Gateway Integration
- Integrated Shiprocket shipping aggregator
- SMTP Mail Notification Functionality
- Developed a robust login/signup flow
- Implemented task scheduler and queue job mechanisms
- Created webhook endpoints to facilitate real-time communication

Online Trip Management System, Developed a web service to provide comprehensive tour and travel details for India.
Key Features: Implemented functionalities for Login/Signup, Admin, Customer, Travels, Vehicle, Booking, and Feedback.
Responsibility: Led development efforts for Travels, Route, and Vehicle modules, including bean creation, exception handling, controller class development, and service interface implementation.

Project Collaboration: Collaborated with a team of 5 members to complete the project within a tight deadline of 5 days.

Certificates

- HackerRank Problem Solving Certificate ☑
- SQL Certificate ☑

Languages

• English | Hindi