Poonam Ashapure

7225081751 • Jawaher Nagar AB Road Dewas, MP India

poonamashapure1@gmail.com · LinkedIn · GitHub

OBJECTIVE

Aspiring MERN STACK DEVELOPER seeking an entry-level position to leverage skill in front-end and backend development. Eager to contribute to dynamic projects, enhance coding proficiency and collaborate with experienced teams to create innovation and efficient web solutions.

2020-2024

EDUCATION

B.TECH, Information Technology

Lakshmi Narayan College Of Technology (LNCT)

Higher Secondary Certificate(XII), Science-Mathematics 2019-2020

SGP Higher Secondary School, Dewas

Secondary Scholl Certificate(X) 2017-2018

SGP Higher Secondary School, Dewas

SKILLS

Front-End ReactJS, JavaScript, HTML5, Tailwind CSS

Back-End NodeJS, EXPRESSJS, RESTful API Development, Authentication

Database MongoDB, Mongoose

Version Control Git, GitHub

Deployment or Testing Render, Netlify , Postman

Soft Skills Adaptability, Empowerment, Time Management, Communication

EXPERIENCE

Broadcast Engineering Consultants India Limited(BECIL)

Indore, MP

- Gained hands-on experience with modern front-end libraries and frameworks.
- Worked on the development of dynamic user interfaces using ReactJS, including components, state management and routing. Engaged in server-side scripting using NodeJS, EXPRESSJS and maintain databases using MongoDB.

Full Stack Developer Training 2023

Capgemini Indore, MP

• Developed expertise in building scalable full-stack applications using modern frameworks and tools, including Java, Spring Boot, ReactJS, and NodeJS. • Developed and deployed basic web applications, showcasing proficiency in front-end and back-end integration. • Learned Agile workflows and collaborative tools to enhance teamwork and project efficiency in real-world scenarios.

Projects

Expense Tracker

- Developed a full-stack Expense Tracker using **React**, **Node.js**, **Express**, and **MongoDB** with an intuitive UI for managing daily expenses.
- Implemented features to **add, delete, view, and download** expense entries with real-time updates using React state management.
- •Integrated chart visualizations (e.g., Pie/Bar charts) to provide clear insights into spending patterns.
- •Utilized **Mongoose** for data modeling and **MongoDB Atlas** for cloud-based data storage. Created RESTful APIs for secure CRUD operations and used **MVC architecture** for clean backend structure.
- Enabled **CSV/PDF download** of expense reports for offline analysis and records.

 Applied form validation, responsive design with **Tailwind CSS**, and user-friendly UI for seamless experience.
- Focused on performance optimization and modular code for scalability and maintainability.