ISHIKA JAIN

8269017967 ♦ Ashok Nagar Indore,MP India ishikajian@gmail.com ♦ LinkedIn ♦ GitHub

OBJECTIVE

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

EDUCATION

B.TECH, Computer Science

2020-2024

Lakshmi Narayan College Of Technology And Science(LNCTS)

Higher Secondary Certificate(XII), Science-Mathematics

2019-2020

Greenland Education H S School, Karnawad Dewas

Secondary School Certificate(X)

2017-2018

Greenland Education H S School, Karnawad Dewas

SKILLS

Front-End ReactJS(Redux Toolkit), NextJS, Javascript, HTML5, Tailwind CSS

Back-End NodeJS, ExpressJS, RESTful API Development, Authentication, DrizzleORM, Java

Database MongoDB, Mongoose, PostgreSQL

Version Control Git, GitHub

Deployment or Testing Render, Vercel, AWS, Postman

Soft Skills Adaptability, Empowerment, Time Management, Communication

EXPERIENCE

NodeJS Developer Intern

2024

Innobyte Services

New Delhi

- Developed a secure login and signup system using NodeJS, ExpressJS and MongoDB.
- Implemented user authentication and authorization with JWT.
- Validated user inputs and handled error messagaes to enhance user experience and security.

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.

MERN STACK TECHNOLOGY

2022

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

PROJECTS

AI Mock Interview.

- Developed a comprehensive AI-powered mock interview platform designed to simulate real-life interview scenarios.
- The system includes advanced features like camera and voice recording to allow candidates to practice and review their performance. Additionally, the platform provides AI-generated feedback on responses, covering aspects like content quality to enhance interview preparation. Demo
- Technology Used: NextJS, Gemini API, PostgreSQL, Neon Serverless, Drizzle ORM

Job Portal Application.

- Designed and developed a full-featured job portal using the MERN stack (MongoDB, Express.js, React.js, and Node.js). The platform allows job seekers to create profiles, upload resumes, and apply for jobs, while employers can post job listings, search for candidates, and manage applications.
- Features include real-time job search, user authentication, and a responsive design to ensure accessibility across devices.. Demo
- Technology Used: MERN STACK

WebUtils.

- Developed and published a custom npm package and library that includes reusable UI components and utility functions for web applications.
- The library features include a currency converter, login/signup forms, a customizable navbar, buttons, and other commonly used UI elements. Demo
- Technology Used: JS, ReactJS, Rollup (for bundling the library)

Realtime Code Editor.

- Developed a real-time code editor using Socket.io to enable collaborative coding in a live environment.
- The application allows multiple users to write, edit, and collaborate on code simultaneously, with changes reflected in real-time across all connected users' screens. Demo
- Technology Used: NodeJS, Express, Socket.io

Lazarev. Website.

- Developed an award-winning animated website "Lazarev" using GSAP for advanced animations and Locomotive Scroll for smooth, dynamic scrolling effects, showcasing expertise in creating engaging and visually compelling web experiences .Demo
- Technology Used : GsapJS, LocomotiveJS

ACHIEVEMENTS

- TCS iON Carrer Edge: Young Professional Course.
- Participated in All India NCAT by Naukri Campus.
- Completed a Full Stack Java training program at Capgemini.
- Successfully Completed a NodeJS course at Coding Ninjas.
- Certified in Mastering DBMS Fundamentals from Scaler Topics.