Mohit Patidar

Indore | mohitpatidarofc@gmail.com | +91 9691349434 | github.com/mohitp-09 mohitpatidardev.vercel.app | linkedin.com/in/mohitp09

Objective

Full-stack web developer with practical experience in building projects using the MERN stack (MongoDB, Express.js, React.js, Node.js) and modern frontend tools like Tailwind CSS. I'm eager to get involved in real development work, contribute to projects that matter, and improve my skills by learning from real challenges. Looking for a role where I can code, collaborate, and grow.

Skills

- **Programming Languages:** Proficient in **Java**, **JavaScript**, and familiar with **Basic SQL**, with a solid understanding of **Data Structures and Algorithms**.
- Technical Skills: Hands-on experience with the MERN stack (MongoDB, Express.js, React.js, Node.js), along with Tailwind CSS for responsive UI design. Skilled in REST API development, using Git and GitHub for version control, and comfortable working in Linux environments.

Education

Institute of Engineering & Science, IPS Academy, Indore

Aug 2021 - May 2025

Bachelor of Technology in Computer Science and Engineering (Specialization: IoT)

Experience

Internship, Ypsilon IT Solutions Pvt Ltd – Indore, Madhya Pradesh

May 2023 - July 2023

- Contributed to the development of a **Flight Reservation System**, implementing backend functionality using **Java**, **JSP**, **Servlets**, **MySQL**, and **SQL**.
- Developed clean, responsive user interfaces using **HTML**, **CSS**, and **JavaScript**, enhancing overall user experience and accessibility.
- Collaborated with a cross-functional team to deliver production-ready modules, fix bugs, and ensure smooth feature integration.

Projects

TasteBite - Food Ordering Website

- Built a fully functional and responsive food ordering website using the **MERN stack** (MongoDB, Express.js, React.js, Node.js) and styled with **Tailwind CSS** for a sleek UI.
- Implemented user authentication with **OTP verification** for secure sign-up and sign-in processes.
- Enabled features such as browsing dishes, adding items to cart, viewing order history, and checking out with secure **Stripe** payment integration.
- Included an **admin panel** to manage food items, categories, and user orders.

HireShell - Remote Interview Web App

- Developed a full-stack interview platform tailored for tech recruitment, enabling live technical interviews with advanced features.
- Implemented secure sign-in/sign-up using **Clerk**, supporting two roles: **Candidate** and **Interviewer**, each with role-specific dashboards.
- Candidates can view upcoming and completed interviews, including access to past screen recordings for review.
- Interviewers can schedule interviews, conduct live sessions with **video calling** via **Stream**, and evaluate candidates with pass/fail status.
- Used **Convex** as the real-time backend to sync interview data, meeting statuses, and interactions instantly.