

JEET BHERIYA

+91-8007677273 | [Email](#) | [LinkedIn](#) | [GitHub](#) | [Leetcode](#)
Durg, Chhattisgarh, India

PROFESSIONAL SUMMARY

Third-year B.Tech CSE (AI) student experienced in full-stack MERN development. Built and deployed feature-rich apps: real-time restaurant system (QuickSEAT), Airbnb clone (Heavenly), and dynamic weather dashboard. Skilled in React, Node.js, Express, MongoDB, Socket.IO, Passport.js, and DSA in Java. Seeking web development internships.

TECHNICAL SKILLS

- **Languages:** JavaScript (ES6+), Python, Java, C
- **Frontend:** React.js, HTML5, CSS3, Bootstrap, Tailwind CSS, EJS, Material-UI
- **Backend:** Node.js, Express.js
- **Databases:** MongoDB, MySQL
- **Others:** Git, Passport.js, Socket.IO, Nodemailer, Cloudinary, Multer, Mapbox, OpenWeatherMap API, RESTful APIs, MVC, DSA (Java)

PROJECTS

- **QuickSEAT** – Restaurant Reservation & Management System (MEN Stack with EJS) [Live Demo](#)
 - Built real-time booking platform with Socket.IO for instant updates, menu/order management, and admin dashboard using Node.js, Express, MongoDB, EJS.
 - Implemented secure dual-role auth (customer/manager) with Passport.js, Google OAuth, bcrypt, and OTP verification via Nodemailer.
 - Created drag-and-drop floor plan designer and automated email notifications.
 - Designed scalable RESTful APIs with role-based access and security best practices.
- **Heavenly** – Airbnb Clone (MEN Stack with EJS) [Live Demo](#)
 - Developed property listing platform with search/filters, reviews, bookings, and interactive Mapbox maps.
 - Integrated secure Passport.js auth, authorization middleware for CRUD, and connect-flash for feedback.
 - Handled image uploads via Cloudinary + Multer; followed MVC architecture with Mongoose data modeling.
- **Recipe Finder** – MERN Stack Application [GitHub](#)
 - Built a full-stack recipe platform featuring a secure RESTful API with JWT authentication and complete CRUD operations.
 - Designed a dynamic React frontend with Vite, utilizing client-side routing and custom hooks to deliver a seamless user experience.
 - Integrated Multer for backend image handling and MongoDB for scalable recipe data modeling.

EDUCATION

B.Tech in Computer Science and Engineering (Artificial Intelligence) 2023 – 2027
Bhilai Institute of Technology (BIT), Durg CGPA: 8.5 / 10

Relevant Coursework: Data Structures & Algorithms, Database Management Systems, Web Technologies, Operating Systems, AI Basics

ADDITIONAL INFORMATION

- Actively practicing DSA in Java on LeetCode.
- Passionate about building scalable, user-centric web applications.