

Asif Khan

Full Stack Developer

 asif.codder@gmail.com  +91-7489243962  Indore, India

Profile

Full Stack Developer proficient in designing, developing, and deploying scalable web applications using Java, J2EE, React.js. Experienced with modern front-end frameworks (React, Tailwind CSS), RESTful API integration, and responsive UI/UX development. Skilled in backend systems and database management with ORACLE SQL, delivering robust, high-performance solutions in Agile environments.

Professional Experience

Intern, Jspider Bangalore

06/2025 – Present

Bangalore, Karnataka

Education

Bachelor of Technology, Chameli Devi Group Of Institutions

11/2021 – 05/2025

Specialization In Computer Science and Software Engineering

Indore, India

Skills

Programming Language

- Proficient
- Java (J2EE)
- JavaScript (ES6+)

Tools & Platforms

- Proficient
- Git
- Github
- Jira
- Rest API's

Databases

- Proficient
- ORACLE SQL

Libraries

- Proficient
- React.js
- Redux
- Node.js
- Tailwind CSS

Awards

Full Stack Development Internship, Jspider, Basvanagudi , Bangalore, jspider

23/10/2025

Software Development Internship at Jspider, Basavanagudi, Bangalore, gaining hands-on experience in J2EE and React.js

Projects

HELPING PAWS, MERN Stack Animal Rescue Platform

12/2024 – 05/2025

- Built a web application to facilitate the rescue of injured and stray animals using Mongodb, Express.js, React.js, Node.js, and Position Stack API.
- Implemented image upload and live location tracking, enabling users to instantly report emergencies with photos and geotags.
- Developed broadcast feeds for rescue NGOs with automated SMS alerts, ensuring timely response and follow-up.

- Converted the platform into a Progressive Web App (PWA), allowing offline submissions and native installation for uninterrupted reporting.

DATA TRACK, Enterprise Management Platform

02/2024 – 04/2024

- Designed and developed a full-stack solution using Spring Boot, React.js, and MySQL to manage enterprise data such as employees, students, and inventory.
- Implemented JWT authentication, file uploads, and payment integration for secure and production-ready workflows.
- Built a modular, customizable architecture adaptable for HRMS, CRM, and blogging platforms.
- Delivered a responsive UI and scalable backend supporting large datasets and real-time operations.

iNOTEBOOK, Secure Cloud Note-Taking App

09/2023 – 11/2023

- Developed a RESTful backend using Node.js, Express.js, and MongoDB (Mongoose) with Express Validator for input validation and error handling.
- Built a React.js front-end with modular components for authentication, dashboard, and note management.
- Secured user sessions with JWT-based authentication, ensuring data protection and privacy.
- Architected a scalable separation of front-end and back-end, enabling smooth CRUD operations and maintainability.