Tushar Bisen

Full Stack Java Developer

Nagpur, Maharashtra

Profile

I am a Full Stack Java Developer with proficiency in Java, Spring Boot, Angular, and MySQL, specializing in RESTful API development and scalable backend solutions. Proficient in building secure, high-performance applications with JWT authentication. Passionate about problem-solving, database optimization, and enterprise application development.

Education

ARC Technologies & Institutions, Java Full Stack Development Career Program 2024 – 2025 | Nagpur, India

Priyadarshini College Of Engineering,

2021 - 2024 | Nagpur, India B. TECH (Electrical Engineering)

Technical Skills

Html | CSS | JavaScript | Angular | Java | Typescript | Node.js | MySQL | Spring Boot | Git & GitHub

Projects

JANMAT (Full Stack Project)

02/2025 - Present

Technologies: Angular, Java, Spring Boot, MySQL

- Developed a web platform for government transparency, enabling voters to review leaders, submit complaints, and track fund utilization.
- Implemented Spring Boot for backend services, Angular for frontend, and MySQL for secure data storage.
- Enhanced civic engagement by integrating a polling system and interactive dashboards for leader performance visualization.

Employ Management System (Backend Project)

01/2025 - Present

- Developed a backend system to manage employee records, automate payroll, track attendance, and streamline HR processes. Implemented RESTful APIs for seamless data interaction.
- Tools & Frameworks: Java, Spring Boot, MySQL, Hibernate, REST APIs, JWT Authentication, Swagger for API documentation.
- Impact: Improved HR efficiency with automated workflows, enhanced data security with role-based access, and optimized database performance for faster processing.

Portfolio Website: https://my-portfolio-github-xv76.vercel.app/

12/2024 - Present

- Developed a personal portfolio website using **HTML**, **CSS**, and **JavaScript** to showcase projects and skills.
- Hosted the website on **Vercel** for live deployment and accessibility.
- Pushed the project to **GitHub**, maintaining version control and enabling collaboration.