

PRASHANT

+91 7248212923
prashantprajapati902k@gmail.com
Bharala, Meerut, Uttar Pradesh, India

<https://www.linkedin.com/in>
<https://github.com/Prxshxnt/>
<https://x.com/0prxshxnt0>

ABOUT ME

Final-year B.Tech Computer Science student with a strong foundation in Java, Spring Boot, React, and MySQL. Experienced in developing full-stack web applications, including RESTful APIs, authentication systems, database integration, and responsive user interfaces. Proficient in Data Structures, Algorithms, and Object-Oriented Programming principles. Familiar with Git-based workflows and collaborative development practices. Passionate about writing clean, efficient code and continuously improving technical skills. Seeking an entry-level opportunity to contribute to real-world projects and grow as a Full Stack Developer.

EDUCATION

- B.Tech (CSE) | 2022-2026** – Delhi Institute of Engineering and Technology, Meerut AKTU, Currently in 8th Semester.
- Intermediate (UP-BOARD) | 2021-2022** – PCM + NCC(B), D.M.G Inter College Daurli Meerut with 69% Marks.
- High School (UP-BOARD) | 2019-2020** – NCC(A), D.M.G Inter College Daurli Meerut with 75% Marks.

SKILLS

- Programming Languages:** Java, JavaScript, SOL
- Frontend Technologies:** React.js, HTML5, CSS3
- Backend Technologies:** Spring Boot, RESTful APIs
- Database:** MySQL, MongoDB
- Core Concepts:** Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), DBMS
- Tools & Platforms:** Git, GitHub, VS code, IntelliJ, MySQL workbench, Postman

PROJECT

- Know Your Road – MERN Full-Stack (2025):**

Role – Frontend & Content Writing

Problem : Road project details aren't available on-site, making it hard for people to check the builder, cost, and status, which can allow corruption to happen.

Solution : Place QR codes at road sites that link to an online platform showing the builder, cost, and status, helping people check details easily and reduce corruption. Implemented JWT-based role access (admin/user), road CRUD REST APIs, QR-code generation/ download, and a responsive React frontend (Redux, React Router); Node.js/Express + MongoDB. [\[Link\]](#)

- Personal Portfolio – React, HTML, CSS, JavaScript, Tailwind CSS (2026):**

Designed and developed a responsive personal portfolio website to showcase projects, technical skills, and contact information. Implemented modern UI design using React and Tailwind CSS, ensuring mobile responsiveness and clean component-based architecture. Integrated smooth navigation and structured layout to enhance user experience. Deployed the project using version control with Git and GitHub. [\[Link\]](#)

- To-Do Application – Java, Spring Boot, MySQL (2026):**

Built a RESTful backend application with CRUD operations, validation, and exception handling. Implemented layered architecture and integrated MySQL using JPA for database persistence. [\[Link\]](#)

- Employee Management System – Java, Spring Boot, MySQL (2026):**

Built a secure REST API with CRUD operations and role-based authorization (USER/ADMIN). Integrated Spring Security with BCrypt password encryption and implemented validation and exception handling for reliable API performance. [\[Link\]](#)

- Frontend Web Development Projects – HTML, CSS, JavaScript (2025):**

Built multiple frontend web projects such as a Calculator App, To-Do List, E-Commerce UI, Event Landing Page, Form Validation system, and Resume Website to enhance my skills in HTML, CSS, and JavaScript. Through these projects, I developed practical experience in responsive layouts, DOM manipulation, event-driven programming, form validation, and modern UI design principles. [\[Link\]](#)

CERTIFICATION

- Java, SpringBoot (Concept&Coding)**
- Hackathon Participation Certificate** – Adobe India Hackathon organised by Adobe, Vision to Venture 2025 (Techno India Siliguri Institute of Technology), CodeSynthesis – Merging Innovation with Sustainable Impact organised by Guru Tegh Bahadur 4th Centenary Engineering College, Delhi