

Prashant Kumar

✉ prashantreat@gmail.com ☎ +91 8287451909

/github.com/Prashant-treat /linkedin.com/in/prashant-kumar

Summary

Full-stack developer with hands-on experience building and shipping web applications. Strong problem-solving skills and experience with JavaScript, Node.js, Express, SQL, and MongoDB across frontend, backend, and database layers.

Education

Galgotias University, Greater Noida	2022 – 2026
B.Tech. in Computer Science and Engineering	CGPA: 8.6/10
Holy Convent Sr. Sec School, New Delhi	2020 – 2021
12th – Science	78.6%

Technical Skills

Languages: C/C++, JavaScript
Frontend: HTML, CSS, ReactJS, Redux Toolkit, Zustand
Backend: NodeJS, ExpressJS, REST APIs, JWT Authentication
Databases: SQL, MongoDB, Mongoose
Tools: VS Code, Git, GitHub, Postman, Vite, Vercel

Projects

Blogy — Modern Blogging Web Application Live , repo	Dec 2025 – Present
<ul style="list-style-type: none">Developed a scalable and responsive blogging platform using React and Vite with a modular component-based architecture.Built a clean, intuitive UI with reusable components to improve maintainability and user experience.Integrated Appwrite services for user authentication, database operations, and content management.Enabled secure CRUD operations for blog posts with proper access control and session handling.Optimized performance using Vite's fast build system and deployed the application on Vercel.Stack: React, Vite, JavaScript, Appwrite	
Full Stack User Portal repo	Aug 2025 – Oct 2025
<ul style="list-style-type: none">Developed a modular backend using Node.js, MongoDB, and Mongoose with a scalable architecture.Implemented secure authentication using JWT and bcrypt for encrypted login and session management.Built and tested 10+ RESTful APIs for CRUD operations and file uploads using Cloudinary.Improved development efficiency and code consistency using nodemon and Prettier.Stack: Node.js, MongoDB, Mongoose, JWT, bcrypt, REST APIs, Cloudinary	
Weather App repo	Mar 2025 – Apr 2025
<ul style="list-style-type: none">Built a responsive weather application using HTML, CSS, and JavaScript with a clean, intuitive UI.Integrated the OpenWeatherMap API to fetch and display real-time weather data based on user input and location.Implemented dark mode and robust error handling to improve accessibility and reliability.Stack: HTML, CSS, JavaScript, OpenWeatherMap API	

Achievements & Certifications

- Solved 200+ DSA problems on LeetCode.
- Ranked in top 5% among 5000 candidates in NPTEL Software Engineering exam (IIT Kharagpur).
- Hands-on experience with relational databases and SQL using Oracle SQL environment.