PRASHANT CHAUDHARY

Hapur, Uttar Pradesh, India

☑ prashant020805@gmail.com | **೨** +91 98373 87900 | **in** LinkedIn

| 😯 GitHub

Professional Summary

IT student with strong knowledge of C++, data structures, and algorithms. Experienced in academic and personal full-stack projects using technologies like React.js, Node.js, and MongoDB. Passionate about software development, writing clean code, and continuously learning and improving. Strong communicator and a collaborative team player with a proactive approach to solving problems.

Education

Ajay Kumar Garg Engineering College

Bachelor of Technology in Information Technology

CGPA: 8.23

S.B.M SR. SEC. SCHOOL

Senior Secondary

Percentage: 95

S.B.M SR. SEC. SCHOOL

Secondary

Percentage: 88.6

Ghaziabad, Uttar Pradesh 2022 - 2026

Hapur, Uttar Pradesh

2022

Hapur, Uttar Pradesh

2020

Projects

webCHAT Link

- Real-time text messaging using WebSockets
- User authentication and secure login/register system
- Responsive, mobile-friendly user interface (using React / Tailwind CSS)

Tech Stack: Node.js, Express, MongoDB, React, Tailwind CSS, TanStack Query

myDOCTOR Link

- a full-stack web application enabling patients to book, reschedule, or cancel doctor appointments online.
- Online appointment booking and scheduling with calendar integration
- Secure backend with data validation and protection of health records

Tech Stack: MongoDB, Express.js, React.js, Node.js

Technical Skills

Languages: HTML5, CSS3, JavaScript, Python, C/C++

Technologies: React.js, MongoDB, Tailwind CSS, Node.js, Express.js CS Fundamentals: Data Structures and Algorithms, DBMS, OOPs

Developer Tools: Git, GitHub, GitLab, VS Code, Postman

Achievements

LeetCode

- Solved **250+ problems** covering arrays, trees, dynamic programming, and graphs.
- Regular contest participant with consistent ranking improvement.

GFG

- tackled over 100 problems particularly on non-linear data structures.
- Completed certifications in Problem Solving and C++.

Secured the position of 2nd Ranked Team in a college-level coding contest.