

Prasanna Godiyal

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B.Tech — Computer Science & Engineering | Jaypee Institute of Information Technology, Noida (Expected 2027)

PROFESSIONAL SUMMARY

Computer Science undergraduate with hands-on experience in Full-Stack Web Development. Strong foundation in Data Structures & Algorithms and Computer Science fundamentals.

EDUCATION

Jaypee Institute of Information Technology

Expected 2027

B.Tech — Computer Science & Engineering | CGPA: 7.59

Relevant Coursework: Data Structures & Algorithms, DBMS, Operating Systems, Computer Networks

Vikas Bharati Public School, Delhi

2022 / 2020

CBSE Class XII — 92% | CBSE Class X — 88%

PROJECTS

Thinkboard — Full-Stack Note-Taking Application | MERN Stack, Redis, JWT, CI/CD

2026

Production-ready CRUD app with rate-limited APIs, Redis caching, and JWT auth

- Engineered full-stack app using MongoDB, Express.js, React, and Node.js with JWT-based authentication and RESTful API design
- Reduced API abuse risk by integrating Upstash Redis rate limiting, supporting up to 100 requests/min per user
- Designed component-based UI with Tailwind CSS and DaisyUI, cutting development time ~30% via reusable components
- Automated CI/CD deployment on Render with GitHub integration, enabling zero-downtime releases

Ride Sharing Simulation (Uber-like) | MERN Stack, Socket.io, OSRM, Leaflet.js

2026

Real-time ride-sharing system with live driver tracking and event-driven architecture

- Built real-time ride-sharing simulation using MERN stack and Socket.io for live bi-directional communication
- Implemented live driver tracking and route-based navigation using OSRM and Leaflet.js
- Designed multi-phase ride workflow (request → pickup → destination) with dynamic ETA updates and concurrent driver handling

AirIQ — Air Quality Analysis Platform | Python, Machine Learning, Flask

2026

ML-powered AQI prediction platform achieving 97% R^2 accuracy with real-time forecasting dashboard

- Trained and evaluated multiple supervised ML models; achieved 97% R^2 accuracy using Gradient Boosting Regressor on real environmental data
- Built hybrid ensemble learning pipeline to improve predictive stability and reduce overfitting
- Developed Flask REST APIs for low-latency real-time AQI inference and created interactive analytics dashboard with dynamic visualizations

TECHNICAL SKILLS

Languages: C, C++, Python, JavaScript (ES6+), SQL

Frontend: React.js, Tailwind CSS, DaisyUI, HTML5, CSS3, Axios

Backend: Node.js, Express.js, Flask, REST APIs, JWT Authentication, PostgreSQL (learning), Redis

Databases & Caching: MongoDB (Mongoose ODM), Redis (Upstash)

DevOps & Tools: Git, GitHub, Postman, Docker, CI/CD (Render, GitHub Actions), Vercel, AWS Basics

ML / AI: Scikit-learn, Gradient Boosting, Ensemble Learning, GPT-2 (HuggingFace), Python ML Libraries

Areas of Interest: Backend Development, Generative AI, AI-assisted Software Engineering

CERTIFICATIONS

- JPMorgan Chase & Co. Software Engineering Virtual Experience Program — Forage
- HackerRank SQL (Basic) Certification
- The Complete Full-Stack Web Development Bootcamp — Udemy

POSITIONS OF RESPONSIBILITY

Training & Placement Cell — Student Coordinator | JIIT Noida

2026 – Present

- Managed scheduling and communication for placement activities and student engagement events
- Organized technical workshops to improve student placement readiness

ACHIEVEMENTS

- Solved 350+ DSA problems across arrays, graphs, DP, and trees on LeetCode, GfG and CodeChef; regularly participate in coding contests