

PRIYANSHU SUYAL

+91 8006084643 | suyalpriyanshu2@gmail.com

LinkedIn: linkedin.com/in/priyanshu-suyal

Portfolio: priyanshu12334.github.io

GitHub: github.com/Priyanshu12334

B.Tech CSE student with strong fundamentals in programming, DBMS, and problem-solving. Seeking an entry-level role to apply my skills in software development and continuously learn and grow.

EDUCATION

Graphic Era Hill University

Bhimtal, India

Bachelor of Technology in Computer Science and Engineering

2022 – 2026

CGPA: 7.37/10

Coursework: C, C++, Java, Python, Data Structures, DBMS, Operating Systems, Computer Networks

SKILLS

- **Programming:** C++, Python
- **Web Technologies:** HTML, CSS, JavaScript, React, Node.js, Express.js
- **Databases:** MongoDB, SQL
- **Tools:** Git, VS Code, Packet Tracer
- **Soft Skills:** Communication, Teamwork, Problem-solving, Adaptability, Time Management

CERTIFICATIONS

- Full Stack Web Development – Udemy | Aug 2025 | ([Certificate](#))
- SQL Bootcamp – Udemy | Sep 2025 | ([Certificate](#))

EXPERIENCE

CodeAlpha

Web Development | Internship | ([Certificate](#))

- Built and maintained responsive web applications and websites using HTML, CSS, JavaScript, React, and Node.js.
- Worked on backend APIs using Node.js and Express.js for data handling and integration.
- Increased user engagement and improved load times, optimizing website performance, and ensuring the delivery of scalable applications.
- Developed reusable components, enhancing project scalability and maintainability.

PROJECTS

Real-Time Chat Application ([GitHub](#))

Tech Stack: MongoDB, Express.js, React, Node.js, Socket.io, JWT, Tailwind CSS

- Implemented JWT-based authentication to secure APIs and manage user sessions.
- Designed online/offline user presence tracking using socket events and server-side state.
- Enabled message timestamps, delivery flow, and basic chat history using MongoDB.

Code Review Application ([GitHub](#))

Tech Stack: React, JavaScript, HTML, CSS, Gemini API

- Integrated Gemini API to generate real-time suggestions, identify errors, and recommend best practices.
- Supported multiple programming languages with syntax-aware error highlighting.
- Designed a responsive and user-friendly interface for seamless code input and review.

ACHIEVEMENTS

- Participated in coding contests and hackathons, improving problem-solving and debugging skills.
- Presented innovative project ideas at college-level tech events with positive feedback from faculty and peers.
- Built multiple projects while maintaining consistent academic performance and self-learning.