Anmol Jaisinghani

Jabalpur, Madhya Pradesh

anmoljaisinghani

८ +91-9685227036 **⋈** anmoljaisinghani7@gmail.com anmoljaisinghani

(h) anmoljaisinghani (/) anmoljaisinghani

EDUCATION

Christ University

Aug 2026 – May 2029 (Expected)

Bachelor of Computer Applications (BCA) - Expected CGPA - 7.5/10

Bengaluru, India

Stemfield International School

June 2025 – May 2026 (Expected)

Class XII - Commerce Stream - Expected Percentage - 70%

Jabalpur, India

Stemfield International School

June 2023 - May 2024

Class X - Secondary Examination - Percentage - 55%

Jabalpur, India

PROJECTS

GitHub Project Uploader (Major-Projects) 🗷 | Python, Git/GitHub API

Sep 2025

- Automated 90% of the manual setup process for new GitHub repositories using Python scripting and the official API.
- Tool allows users to upload local folders either to the repository **root** or into a specified **subfolder** seamlessly.
- Project reduced repository configuration time by 15 minutes per project, enhancing developer workflow efficiency.

Full Stack Real-Time Chat Application [27] NodeJS, Express, Socket.IO, MongoDB

Aug 2025

- Developed a full-stack chat service using **Socket.IO** to manage **100** concurrent connections with sub-100ms message latency.
- Engineered a scalable backend using NodeJS/Express and MongoDB for persistent storage and secure user authentication.
- Integrated Real-Time Notifications for new messages, increasing user responsiveness by an estimated 25%.

Interactive 3D Portfolio Website Z | React, NextJS, ThreeJS, Vercel/GCP

- Built a modern, responsive website using **React and NextJS**, achieving a mobile performance score of 95+ on Lighthouse.
- Integrated **ThreeJS** to render complex 3D project models, boosting average user session duration by **30%**.
- Deployed the website to a Cloud Platform (GCP/Vercel) using CI/CD principles, ensuring continuous delivery and 99.9% uptime.

ACHIEVEMENTS

Competitive Programming

2024 - Present

Global

LeetCode, HackerRank, Codeforces

• Spearheaded personal coding challenge, solving **6 problems weekly** on platforms like Codeforces and HackerRank, which shows tenacity for coding practice and personal development.

- Actively solving problems on platforms like LeetCode and HackerRank to build strong Data Structures and
- Algorithms skills. • Participated in regional/school-level coding contests, demonstrating problem-solving abilities under time constraints.
- Consistently engaged in competitive programming contests on Codeforces to improve algorithmic thinking.

TECHNICAL SKILLS

Languages: Python (Expert), C++, JavaScript, Java, SQL, HTML/CSS

Frontend/Backend: ReactJS, NextJS, NodeJS, **ThreeJS**, Django, Flask, MongoDB, Socket.IO

Cloud/Tools: AWS, GCP, Git, GitHub, VS Code, Android Studio, Linux CLI

CERTIFICATIONS

- Google Cloud Professional Cloud Architect: GCP • The Complete Django Rest Framework Bootcamp
- Python And Flask Framework Complete Course • Product Management and Development