

Suhail Khan

Computer Science Student

suhailkhan6669@gmail.com • Madhuban Bapudham, Ghaziabad, Uttar Pradesh, 201003, India •
Open to Remote • Open to Hybrid • [LinkedIn](#) • [GitHub](#)

SUMMARY

Diligent and motivated final-year B. Tech Computer Science Engineering student with foundational knowledge in Python, Java, and Web Development (HTML, CSS, JavaScript). Proficient in object-oriented programming (OOP) and building responsive web interfaces. Strong analytical and problem-solving skills with a passion for continuous learning and practical application of coding concepts. Actively seeking an opportunity to contribute to software or web development projects and grow within a dynamic, team-oriented environment.

EXPERIENCE

Intern Sep '24 — Oct '24
Smart Bridge Remote, India

Hands-On Cloud AI Labs:

Completed Google Cloud-based labs using **Vertex AI**, **Generative AI Studio**, and **Gemini models**. Gained practical exposure in image generation, prompt engineering, model fine-tuning, and data processing on cloud infrastructure.

Prompt Engineering & Model Testing:

Designed effective prompts for chat and vision models.

Conducted comparative testing between foundation models like **PaLM**, **Gemini**, and **Imagen**.

Building with AI APIs:

Integrated GenAI APIs to build real-world AI solutions.

EDUCATION

B-tech in Computer Science and Engineering, Rajkumar Goel Institute of Technology and Management Sep '22 — Present
Ghaziabad, India

12th Class in 12th Class, Maharishi Dayanand vidyapeeth Intermediate college Apr '21 — Apr '22
Ghaziabad, India

10th Class in 10th Class, Maharshi Dayanand Vidyapeeth Mar '19 — Mar '20
Ghaziabad, India

CERTIFICATIONS

Web Design Course For Beginner to Advanced, Udemy Jul '19

Google Cloud Generative AI, Smart Bridge Nov '01

PERSONAL PROJECTS

PORTFOLIO WEBSITE Jun '23 — Jul '23

- Responsive Developer Portfolio Using HTML, CSS, and JavaScript
- Showcases your skills, certifications, projects, and experiences in a structured and accessible way.

ATM Interface System Feb '25 — Mar '25

- Java Console-Based Banking Simulation
- Designed and developed an ATM interface using Java to simulate core banking operations.
- The system includes features such as user authentication, balance inquiry, cash withdrawal, deposit, and transaction.

SKILLS

Programming Languages JAVA, PYTHON

Web Development HTML, CSS

Data Structures and Algorithms DSA

Languages English, Hindi

Interests Programming, Editing, To Learn Technologies