Sumeet K

 P Bengaluru, Karnataka, India
 ■ sumeet2703@gmail.com
 □ 8971555955
 ■ in/sumeet-k27
 ■ sumeet-162.github.io/Google-Resume/

SUMMARY

Aspiring computer engineer with a Bachelor of Engineering in Computer Science and Engineering from the Cambridge Institute of Technology. I possess strong skills in front-end and back-end technologies, including HTML, CSS, JavaScript and Java, as well as a solid understanding of data structures and algorithms. I am eager to leverage my technical expertise to solve complex problems and enhance user experiences.

EXPERIENCE

Java Full Stack Developer Trainee

Wipro

January 2024 - September 2024, Bengaluru

- · Trained in Java Full Stack development, covering core Java topics from basics to advanced levels.
- Developed proficiency in both front-end (HTML, CSS, JavaScript) and back-end (Java, server-side development) technologies, demonstrated through over 50 hours of hands-on practice and assessments.
- · Passed three milestone assessment tests with scores of 90% in coding skills, demonstrating expertise and ranking in the top 10%.

PROJECTS

Generative AI App Using Google Gemini API

sumeet-162.github.io/gemini/

- Engineered a generative AI application powered by Google Gemini API, enabling users to explore AI-generated content in real time.
- · Crafted an intuitive and interactive user interface using React JS, enhancing user engagement and interactivity.
- · Leveraged Vite's tooling for accelerated build times and optimal performance, ensuring high development efficiency.

Google-Themed Personal Portfolio Website Design

sumeet-162.github.io/Google-Resume/index.html

- · Designed and developed a Google-themed personal portfolio website showcasing my technical skills, projects, and achievements.
- · Integrated responsive design and a custom Contact/Connect page, reflecting a student perspective and user-friendly experience.

Digital Signature Application

sumeet-162.github.io/digital-sign/

- · Developed a responsive web application using HTML, CSS, and JavaScript for creating digital signatures.
- · Implemented color selection and drawing functionality on an HTML5 canvas, supporting both mouse and touch inputs.
- $\boldsymbol{\cdot}$ Enabled saving and retrieving signatures using local storage, enhancing user experience.

EDUCATION

Bachelor of Engineering in Computer Science and Engineering

Cambridge Institute of Technology $\, \cdot \,$ Bengaluru $\, \cdot \,$ 2025 $\, \cdot \,$ 8.1 GPA

St. Aloysius PU College

Associate's in Science · Mangaluru · 2021 · 83.83 %

CERTIFICATIONS

Google Cybersecurity Professional Certificate | Coursera | 2024

Google Cloud Fundamentals Core Infrastructure | Coursera | 2023

Microsoft Certified Azure AI Fundamentals | Microsoft Learn | 2023

SKILLS

Languages: Java, React, C/C++, SQL (Postgres), JavaScript, HTML/CSS

Developer Tools: Git, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Technical Skills: Full-Stack Development, Performance Optimization, Responsive Design, Database Management