Vinayak Chaturvedi

Education

VIT Bhopal University

2022 - 2026

Bachelor of Technology- Computer Science; GPA: 8.35

- o Lancers Army School, Surat Class XII 84.4
- o Lancers Army School, Surat Class X 94.4

Skills Summary

Languages: Python, C++,HTML,CSS, JavaScript, SQL
 Tools: GIT, MySQL,Microsoft Powerpoint,Excel,Notion

o Soft Skills: Leadership, Event Management, Public Speaking, Time Management

Projects

- VITrade: Developed a dynamic E-commerce website by integrating HTML and MongoDB for robust backend functionality. Implemented responsive front-end interfaces using HTML, CSS, and JavaScript.
- Cancer Detection Model: Created a cancer detection ai model using Python libraries as a Project with over 95 percent accuracy, the model helped detect and identify breast cancer in women .
- **BlockCraft:** Developing an online examination platform which provides secure environment using penitration testing and also safeguard the students marks and its transfer using Blockchain Smart Contracts.

Skill Demonstration

- Full-Stack Development: Experienced in full-stack web development with hands-on involvement in multiple projects; currently expanding knowledge and exploring advanced frameworks and tools.
- Problem Solving & DSA: Solved several LeetCode problems and DSA-based challenges; committed to
 ongoing practice and sharpening algorithmic thinking.
- AI Tools & Prompt Engineering: Well-versed in the use of a wide range of modern AI tools; proficient in crafting effective prompts with a strong command of prompt engineering techniques.
- Tech Fluency: Possess a solid grasp of modern technologies and development trends, continuously learning and adapting to stay ahead in the tech landscape.

Certifications

- Google The Bits and Bytes of Computer Networking
 Covered TCP/IP, DNS, HTTP, network security, and troubleshooting.
- IIT Kharagpur Marketing Analytics
 Applied business analytics tools and storytelling to solve real-world marketing problems.
- IIT Kharagpur (NPTEL) Cloud Computing
 Learned cloud architecture, distributed systems, and security fundamentals.
- IBM DevOps, Agile & Design Thinking
 Built foundational skills in DevOps, Agile workflows, and user-centered solution design.
- IBM Blockchain Developer Fundamentals
 Studied blockchain architecture, consensus models, and practical use cases.