Shubhi Shrivastava

Phone: 9407504964 | Email: shubhishrivastava2022@vitbhopal.ac.in | LinkedIn: https://www.linkedin.com/in/shubhi-shrivastava-a56947251/ |

LeetCode: https://leetcode.com/u/shubhishrivastava10/ | GitHub: https://github.com/Shubhi102004

Education

VIT Bhopal University Bhopal, Madhya Pradesh

BTech Expected May 2026

Major in Computer Science with specialization in Gaming Technology

Cumulative GPA: 8.45/10

12th Standard

Jawahar Lal Nehru Bhopal, Madhya Pradesh

CBSE percentage: 75% Jul 2022

 $10^{th} \ Standard$

Jawahar Lal Nehru Bhopal, Madhya Pradesh

CBSE percentage: 71% Jul 2020

Projects

Navigation App Jun 2023

- Developed a user-friendly Navigation App for VIT Bhopal's academic block that provides real-time directions and location services for teachers and students, enhancing campus navigation and accessibility.
- Integrated advanced mapping and GPS features to create an efficient, responsive, and intuitive interface, improving user experience and reducing time spent searching for classrooms and facilities.

Game of Trust Jan 2024

- Designed and developed "Game of Trust," a 2D decision-making game on an online platform that
 challenges players to navigate complex trust-based scenarios, enhancing critical thinking and strategic
 decision-making skills.
- Implemented engaging gameplay mechanics and intuitive UI to create an immersive experience that encourages players to explore the dynamics of trust and betrayal in various contexts.

Extracurricular

National Service Scheme

October 2022

• Part of NSS Club(VIT Bhopal)

Computational Chemistry Symposium

October 2022

• Took part and received certificate.

• Attended 2-day workshop and received certificate.

ADDITIONAL

Hackathon: Won the first round in Atom Quest 2024 Hackathon, Unstop Platform.

Technical Skills: Python, Excel, SQL, Java, DBMS, HTML, CSS, JavaScript.

Languages: Fluent in Hindi, English.

Certifications & Training: Online courses: Foundation of Cyber Physical System, Introduction to AR/VR/XR, Fundamentals of AI and ML, Python essentials. **Offline courses:** I-MEDITA, Computational

Chemistry Symposium.

EXPERENTIAL LEARNING

Pune from 23th September 2024 to 27th September 2024-

I gained hands-on expertise in networking and cybersecurity at a 2-day workshop by I-Medita, explored telecom infrastructure at BSNL, and attended entrepreneurship sessions led by Mr. Milind Datar, Co-Founder of CaneBOT, focusing on innovation and business development.

Hyderabad from 30th September 2024 to 4th October 2024-

I expanded my technical knowledge by visiting the ISRO-NRSC Outreach Facility to learn about satellite technologies, understanding operational challenges at L&T Metro, and participating in hands-on robotics activities at a seminar hosted by Sabik Academy and Sabik Technology.