**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 and Engineering with specialization in Gaming**

**Technology**

Cumulative GPA: 8.49/10

**12th Standard** **10th Standard**

**Jawahar Lal Nehru**  Bhopal, Madhya Pradesh **Jawahar Lal Nehru** Bhopal, Madhya Pradesh

CBSE percentage: 67.8% Jul 2020 CBSE percentage: 73.1% Jul 2022

# PROJECTS

**Navigation App: VIT Smart Navigator** June 2023

# Developed a user-friendly app for VIT Bhopal's academic block, delivering real-time directions to enhance campus accessibility. Integrated advanced mapping and GPS features for an intuitive, efficient user experience.

**Tools:** Built with Unity, featuring QR code scanning for seamless real-time campus navigation.

# Game of Trust: AI vs AI Jan 2024

Designed a 2D online decision-making game exploring trust-based scenarios to sharpen critical thinking. Built engaging mechanics and intuitive UI for an immersive, strategic gameplay experience.

**Tools:** Unity with AI game logic, and Full-stack web technologies for deployment**.**

**PowerPulse: Effortless Usage Tracker** Feb 2025

Monitor real-time electricity consumption with instant daily, weekly, and monthly insights to optimize usage and reduce costs. Seamlessly recharge and remotely control your digital meter for efficient, secure, and convenient energy management.

**Tools:** Full-stack development using JDBC with SQL database, email API integration for user feedback.

# EXTRACURRICULAR

# National Service Scheme: Part of NSS Club(VIT Bhopal) Oct 2022

Computational Chemistry Symposium: Took part and received certificate Feb2022

# ADDITIONAL

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

**Contribution:** Contributed in Bitcoin Summer of code 2025.

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

**Languages:** Fluent in Hindi, English.

**Certifications & Training: Online:** [MERN Full Stack(SMART BRIDGE)](https://drive.google.com/file/d/1eQSqXK7mOYgiE4JleK_KP0ASb6d5Y18t/view?usp=drive_link) , [MongoDB](https://ti-user-certificates.s3.amazonaws.com/ae62dcd7-abdc-4e90-a570-83eccba49043/db1d27dd-0f7f-4edf-bac6-24ed27864ee9-shubhi-shrivastava-22bcg10115-d4fadaa5-238e-473d-a7df-53febbdaee36-certificate.pdf) , [JAVA Foundation Associate(ORACLE)](https://drive.google.com/file/d/1nucBBWUpJUXygCep1Q937Wwya_oySRTk/view?usp=sharing) , [Foundation of Cyber Physical System](https://nptel.ac.in/noc/E_Certificate/NPTEL24CS27S55290032130724298) , [Introduction to AR/VR/XR](https://coursera.org/verify/9SAR5R9P56NP) [, Fundamentals of AI and ML](https://drive.google.com/file/d/1Za_beuQMWckAFJgaZd-ZH8dsVzCyQKsQ/view?usp=sharing) , [Python essentials](https://drive.google.com/file/d/1vefQuam3EVpaM2GoObZShPqcVPnueoFo/view?usp=sharing). **Offline:** [I-MEDITA](https://drive.google.com/file/d/17ICx74CG2Yt0ePmeFWtA08yegE5VoJCz/view?usp=sharing)

# EXPERENTIAL LEARNING

**Pune:** Hands-on networking and cybersecurity at I-Medita, in-depth BSNL telecom systems

visit, and an entrepreneurship session with CaneBOT’s Co-Founder. Sept-Oct 2024 **Hyderabad:** Explored ISRO satellite tech, L&T metro systems, and robotics at Sabik Academy.