

# Shubham Tripathi

Roll No: 23BCE11262

Computer Science and Engineering (Core) Vellore Institute of Technology, Bhopal

+91 +91 8318512443 theshubhamtripathi06@gmail.com GitHub Profile LinkedIn Profile Portfolio Link

### Education

### Vellore Institute of Technology, Bhopal

B. Tech. in Computer Science and Engineering (Core)

2023-2027 (expected)

CGPA: 9.20\*

- Relevant Coursework: Data Structures & Algorithms, Operating System, Python Programming, C Programming, Probability and Statistics, Compiler Design, Theory of Computation

#### Jagat Taran Golden Jubilee School

Intermediate (89%)

Prayagraj, Uttar Pradesh

Jagat Taran Golden Jubilee School

High-School (92%)

Prayagraj, Uttar Pradesh

## Experience

o amasQIS.ai June 2025-Dec 2025

AI Intern/ Python, ML

Remote

- 1. Currently working on a project known as **Medical Coding**.
- 2. Completed a **3-month** intensive Machine Learning training program, developing foundational skills in ML algorithm, agents, etc.
- 3. Gained valuable hands-on experience through active involvement in **real-world** projects during an internship.

### **Projects**

### • War Game | Swift

(7) Github

- 1. A classic War card game built using Swift! This project simulates the two-player card game where players battle by comparing cards.
- 2. Automatic shuffling and dealing of cards. Real-time gameplay simulation with visual updates. Tracks scores and determines the winner after the deck is exhausted
- 3. Future enhancement: Multiplayer mode over Bluetooth or Wi-Fi. Enhanced animations and sound effects. A leaderboard to track players' scores.

### **Technical Skills**

Languages: C, HTML/CSS, Python, C++, Java, Javascript

Web Developement: React.js, Node.js, Express.js, Tailwind CSS, WebSockets, FastAPI, Redux

Databases: MySQL, MongoDB, DevOps & Cloud: Docker, AWS

Other Tools: Git, GitHub, VS Code, Linux & Mac

Skills: Data Structures, Python Programming, C Programming, Theory of Computation, Operating Systems

### Achievements/Extracurricular

### Competitive Programming

- 1. Attained newbie (Max Rating: 1098) on Codeforces, 3-Star (Max Rating: 1692) on Codechef demonstrating strong algorithmic proficiency.
- 2. Solved over 250+ coding problems across multiple platforms, demonstrating advanced algorithmic expertise and adaptability.
- 3. Achieved Global Rank 448 in CodeChef Starters 143 (Div 2) outperforming 20,000+ participants.
- 4. Technical Core member Freelancing Club. at VIT
- 5. Awarded an Elite Certificate in Introduction to Machine Learning from the NPTEL exam conducted by IIT Madras.