#### **ADARSH SH**

### adarsh07sh@gmail.com | LinkedIn | GitHub | +91 7892077590

### **PROFESSIONAL SUMMARY**

Full-stack developer with expertise in Java, React Native, and backend systems (Node.js, MongoDB, Spring Boot). Built and deployed 3+ live projects including a stock portfolio app with 10+ daily active users. Winner of Code Fury 8.0 hackathon (600+ participants).

### **EDUCATION**

• University of Visvesvaraya College of Engineering (UVCE), Bangalore

B. Tech Computer Science and Engineering CGPA: 8.8 | 2027

• PUC | Shantiniketan's PU College, Karnataka

Grade: 11 & 12 95.8% | 2023

• Poorna Prajna High School, Chickballapur

Grade: 10 97.12% | 2021

### **EXPERIENCE**

# • Campus Champs Soft-Skills Internship (Sep 2024)

Developed professional communication, leadership, teamwork, and problem-solving skills through mock interviews, aptitude training, and group exercises. Additionally, gained hands-on experience and knowledge in AWS cloud computing, React development, and emerging Generative AI technologies.

### **SKILLS**

• Frameworks: React, React Native, Express, Spring Boot

Programming Languages: C++, Java, JavaScript

• Databases: MongoDB, SQL

Cloud &DevOps Tools: Git/GitHub, Postman, AWS (EC2, S3 basics),

• Soft Skills: Team Collaboration, Event Organization, Leadership.

### **ACADEMIC PROJECTS**

### METAVERSE-OFFICE

Developed real-time multiplayer gamified office with video conferencing and live collaboration, handling 50+ concurrent connections in testing.

Website: Metaverse-Office-web.

Technologies used: Socket.io, WebRTC, Phaser, Express, EJS, MongoDB

# • STOCK PORTFOLIO MANAGER APP

Enabled portfolio tracking for 10+ daily active users, integrated live stock data API, and implemented authentication & charting.

Application:Portfolio-Manager

Tech used: React Native, JavaScript, Node.js, MongoDB, Express, Chart.js, FYERS API

# • KCET COLLEGE PREDICTOR

Implemented a **rank-to-college prediction algorithm** used by **100+ students** to explore colleges and courses.

Website: Kcet-College-Predictor.

Technologies used: EJS, JavaScript, Figma, SQL

### **ACHIEVEMENTS**

### • Winner – Code fury 8.0 hackathon (2025)

Built **Cyber-Safe**, an Al-powered cybersecurity learning platform with scam detection engine, winning among 600+ participants.

Live demo: <u>cyber-safe</u>

### **HOBBIES**

- Video editing
- Investment & Market Analytics