# **URVI SURI**

+91-9508667955 | suriurvi888@gmail.com | https://github.com/urvisuri | https://www.linkedin.com/in/urvi-suri-457b1b250

## **ABOUT**

I'm a third-year B. Tech Computer Science student at MIT ADT University. I enjoy building user focused solutions and love learning new things.

## **EDUCATION**

MIT School of Computing (2022 - 2026)

B.Tech. - Computer Science & Engineering | CGPA: 8.61

DAV Kapil Dev Public School, Ranchi (2022)

12th | CBSE | Percentage: 77.60

DAV Kapil Dev Public School, Ranchi (2020)

10th | CBSE | Percentage: 84.60

## **SKILLS**

Technical: C, C++, DSA with C++, Python, Web Development, HTML, CSS, JS, Node JS, UI, UX, Agile

Methodologies, Waterfall Methodologies

Tools: Leetcode, HackerRank, GitHub, Figma, Canva, Excel

# **PROJECTS**

#### Al Resume Builder

Project Link: <a href="https://github.com/urvisuri/AI.ResumeBuilder">https://github.com/urvisuri/AI.ResumeBuilder</a>

Developed an Al-powered web app for automated resume generation using user-inputted personal and professional details.

YouTube Blog

Project Link: https://github.com/urvisuri/My-First-Node-JS-Project

Built a full-stack Node.js blog platform with user authentication, blog creation/editing, commenting, and interactive engagement features.

Multimodal Biometric System

Developed a basic Multimodal Biometric System prototype using fingerprint and face recognition for attendance, with geofencing-based location checks. Tested on 3–4 users.

# **ACHIEVEMENTS**

- Smart India Hackathon 2024
- Idea Spark 2023 Award
- Got Rs.25000 funding from Crieya Department for My Project (Multimodal Biometric System)

# **EXTRA CURRICULAR ACTIVITIES**

- Cybersecurity and Blockchain Club Technical Team Member
- Cyber Shakti Lead Content Team
- Leap Of Grace Lead Social Media Team
- Class Representative Serving Consecutively Since 1st Year