

# Ayushmaan Manish Kumar

Mumbai | ayushmaank25@gmail.com | +91 9867356741 | LinkedIn | Github | Leetcode | Portfolio

## About Me

---

Hi, I'm Ayushmaan Kumar, a CSE undergrad at **IIIT Dharwad**. I'm passionate about **Web Development** and I actively sharpen my **Data Structures and Algorithms (DSA)** skills on **LeetCode**. Always eager to learn, build, and contribute to cutting-edge research and tech.

## Education

---

**Indian Institute of Information Technology Dharwad**, B.Tech in Computer Science Aug 2023 – May 2027

- GPA: 8.77/10

**DAV Public School**,HSC Aug 2021 – May 2023

- Grade: A+
- **Honour:** Academic Excellence in HSC

## Experience

---

**Core Member**, Return 0,Competitive Programming Club – IIIT Dharwad April 2025 – Ongoing

**Member**, Velocity,Development Club – IIIT Dharwad March 2025 – Ongoing

**Core member at Competitive Programming Team**, MLSA Club – IIIT Dharwad Nov 2024 – Ongoing

**Website Coordinator**, Career Guidance Cell(CGC) – IIIT Dharwad Aug 2024 – Ongoing

**Got Honourable Mention in Hackathon**, Hackswift– IIIT Dharwad Jan 2024 – Feb 2024

## Projects

---

**Geofencing Automated Attendance Marking App** [github.com/geo-attendance](https://github.com/geo-attendance)

- A real-time attendance system with geofencing and biometric verification to ensure secure, location-based check-ins.
- Tools Used: React Native, Expo, Express.js, MongoDB

**Chat RTC Web Application** [github.com/Chat-RTC](https://github.com/Chat-RTC)

- A real-time chat app with join/leave rooms and auto-delete when empty.
- Tools Used: React, Node.js, Express.js,MongoDB, WebSocket, TailwindCSS

**Health Hacked** [github.com/HealthHacked](https://github.com/HealthHacked)

- Health-Hacked is an AI-powered health companion that offers real-time symptom analysis, personalized care plans, 24/7 chat support, and emergency detection.
- Tools Used: React, Node.js, MongoDB, TypeScript , Google Gemini API

**Hand Gesture Volume Controller** [github.com/HandTune](https://github.com/HandTune)

- This project uses hand gesture to control the volume of device
- Tools Used: Python, OpenCV, Mediapipe

## Technologies

---

**Languages:** C++ , C , JAVA , SQL , JavaScript, TypeScript , Python

**Library:** Reactjs, Recoil, Axios

**Software:** Postman, MYSQL WorkBench, MongoDB Compass, VSCode , Microchip Studio, Pycharm, Git

**Database:** MYSQL , MongoDB , PostgreSQL

**Framework:** NEXTjs, Expressjs, TailwindCSS, Prisma