# **Awadhesh Jindal**

# **Profile**

An ambitious, proactive, and hardworking individual with a keen interest in developing innovative business strategies and engaging in dynamic discussions about new business ideas. Enthusiastic about coding and technical challenges, with a drive to constantly expand my skills and knowledge.

### **Achievements**

- We qualified for National Level In Smart India Hackathon which was conducted by Directorate of Entrepreneurship & Innovation (DEI)
- I won District Round and was selected for state round of Inspire Awards Manak which was conducted by National Innovation Foundation India.
- Won some medals in Science Olympiad Foundation in school

### Skills

# Languages

C , Java, Python(Intermediate), C++ (Beginner)

# **Frameworks**

ReactJs, ExpressJs(Basic)

#### Others

Github, MySQL, Data Structure & Algorithms, Web Development

# **Projects**

- Creating metro map with stations and connections (A program that implements a simple graph data structure and some graph algorithms. This program represents a metro map with stations and connections, and it calculates the shortest route. (Working on this project))
- Ambulance Inventory and Location Tracking System (To develop a web-based system for hospitals to efficiently manage and monitor the inventory of emergency supplies in their ambulances while also providing real-time location tracking for all ambulances in their fleet.)
- Campus Social Media Web Application using HTML & CSS
- Number To Word Translator (DSA Mini Project)
- Music Library Management using Stack
- Development of e-Portal for facilitating Case Management Hearings of various types of cases (Virtual Hearings is an innovative approach to streamline Case Management Hearings and improve the efficiency of the legal process.)
- Comfort Without Pollution (I worked on making a cylindrical device that will segregate particulate matter and green house gases and then using them as a raw material for production of various products, like production of ink using carbon particles.)

# **Accomplishments**

• Working as a Team Leader in the Directorate Of Alumni Affairs.

2022 - present

• Worked as a Team Leader in the Aarush Community.

2022 - 2023

Worked as a market intern in Steelmint Co.

June 2024 - July 2024

Did virtual internship in Bharat Intern

Dec 2023

### **Education**

# Bachelor of Technology, SRM University

• BTech Computer Science and Engineering w/s in Cloud Computing.

2022 – present Chennai, Tamil Nadu

• CGPA: 8.28

# Schooling,

• Delhi Public School 🛚

**XII**: 83% (PCM \$ Informatics Practices)

• Bhartiya Vidya Bhavan's School 🛚

X: 90.6%

2020 – 2022 Raipur, Chhattisgarh 2019-2020

Raipur, Chhattisgarh