# **Akarsh Jain**

+91 9399800172 | jainakarsh2805@gmail.com | https://www.linkedin.com/in/akarsh-jain-940220252 | https://github.com/Jainakarsh27

### **Technical Skills**

• **Programming Languages**: Java, Python, HTML, and CSS.

• Frameworks & Libraries: Java Script

### **Projects**

MEDIBOT | July 24 – Aug 24

- Technologies: Python, HTML,CSS (Front End Role)
- Integrated multiple medical services: This project combines teleconsultation, disease prediction, and appointment scheduling.
- Centralized health management: It provides medicine reminders, general medicine information, and a secure health report vault.
- Empowering user well-being: The platform offers health novels for mental well-being and easy access to personal medical history.

Sahayak AI Dec 24 - Jan 25

- Technologies: Python, HTML,CSS (Front End Role)
- Sahayak AI is a comprehensive platform, empowering citizens by simplifying access to government schemes. It acts as a guide for various Indian citizens across diverse sectors.
- It centrally integrates information on numerous government initiatives, from agriculture to social welfare. This helps users effortlessly find relevant rules, regulations, and benefits.

#### **Education**

# **Vellore Institute of Technology**

**B.Tech** in Computer Science and Engineering + Educational Technology CGPA:**8.03/10** 

Class XII, Percentage: 68%

St Paul Higher Secondary School Indore

St Paul Higher Secondary School Indore

Class X, Percentage: 72.2%

Bhopal, Madhya Pradesh

October2022 - July 2026 Indore, Madhya Pradesh April2021 - July 2022 Indore, Madhya Pradesh April2019 - July 2020

### **Honors & Awards**

- Industry Conclave 2024: Secure the finalist position among over 50 competing teams for develop in gain integrated platform for medical services, featuring a medical Chatbot and AI-powered disease prediction from symptoms.
- Participated in EY Techathon
- Participated in SIH (SMART INDIA HACKATHON)
- Edu4U Club VIT BHOPAL (VICE PRESIDENT)

## Certification

- Python Essentials Vityarthi
- Applied Machine Learning in Python Coursera
- Data Analysis Course Coursera
- Cloud Computing NPTEL

Languages: Hindi (Native), English (Proficient)

Interests: Cricket, Badminton