

Akarsh Jain

+91 9399800172 | jainakarsh2805@gmail.com | [LinkedIn](#) | [GitHub](#) | [LeetCode](#)

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

Bhopal, Madhya Pradesh

B.Tech in Computer Science and Engineering

+ Educational Technology CGPA: 7.89/10

October2022 - Ongoing

St Paul Higher Secondary School Indore

Indore, Madhya Pradesh

Class XII, Percentage: 68%

April2021 - July 2022

St Paul Higher Secondary School Indore

Indore, Madhya Pradesh

Class X, Percentage: 72%

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](#)
- Critically exploring psychology – [Open Learn](#)
- Secondary Learning – [Open Learn](#)

-
- **Languages:** Hindi (Native), English (Proficient)
 - **Interests:** Cricket, Badminton