

ADITYA

8374951760

a53344474@gmail.com

aditya-101935206

Chandigarh, India

TECHNICAL SKILLS

- **Languages :-** C/C++ , JavaScript, Python, Java.
- **Front End Developer :-** HTML, CSS, JavaScript, ReactJs, Nodejs.
- **Developer Tools :-** VS code, Pycharm, Wordpress,.
- **Technologies/Framework :-** MySQL , Git & Github , Docker
- **Coursework :-** OPPs Programing , Computer networks , Operating system

PROJECTS

Trippi-Safar :

- **Purpose:** AI-powered trip planner & solo rider connector, promoting fresh, undiscovered locations..
- **SEO & Hosting:** Learning SEO strategies and server hosting for better optimization.
- **Growth:** 2.5k-3k monthly views, 100+ new users every two months.
- **Tools:** React, Tailwind, Bootstrap, HTML, CSS, JavaScript, Gemini API, WordPress (initially)

Smart Door Lock system using IOT:

- **Purpose:** IoT-based remote access control with ESP32 camera, messaging apps (Telegram, WhatsApp), and real-time alerts.
- **Research:** Documenting design, implementation, and security aspects in a research paper.
- **Collaboration Goals:** Improving teamwork, leadership, and understanding in research work.
- **Tech Stack:** IoT hardware, ESP32, Arduino software, Messenger bots.

Google Assistant System using OPENAI:

- **Purpose:** Enhanced OpenAI by integrating chat and voice assistant features into the ChatGPT API for personal assistant applications.
- **Features:** AI model deployment, innovation, and real-world application of assistant technology.
- **Research:** Documented enhancements and applications in a research paper
- **Tech Stack:** OpenAI API, HTML, CSS, JavaScript, Bootstrap.

EDUCATION

Chandigarh University , Mohali

Aug. 2021 - June 2025

Pursuing B.E. in Computer Science and Engineering (CSE)

Sri Chaitanya Junior College, Hyderabad

March 2020

Higher Secondary Education

Bhartiya Public School, Joginder Nagar, Mandi, (HP)

March 2018

Matriculation

ACHIVEMENT

- Naukri Campus Young Turks Competition – Ranked in the top 5% out of 5.1 lakh participants.
- Standard Chartered Event (Chandigarh University) – Secured 2nd place as a team.
- HashItOut (CSI CUSB) – Participated and certified in the competition.
- Competitive Coding – Solved 400+ problems on LeetCode, HackerRank, and CodeChef.
- CU Fest 2022 – Served as part of the Discipline Duty Team.

CERTIFICATION

- CSS3 by Infosys SpringBoard
- ReactJS and JavaScript by Infosys SpringBoard
- Angular Programming by Infosys SpringBoard
- Programming In Python by Meta - Coursera
- Business Analytics by LinkedIn Learning.