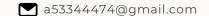
# **ADITYA**









### **TECHNICAL SKILLS**

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

#### **PROJECTS**

#### Trippi-Safar:

- Purpose: Al-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: Al model deployment, innovation, and real-world application of assistant technology.
- Research: Documented enhancements and applications in a research paper
- Tech Stack: OpenAl 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.