# AMAN GUPTA

#### 8318214061 ♦ INDIA

amangkp29@gmail.com \lefthaman-gupta \le

### **EDUCATION**

### Bachelor of Computer Science and Engineering,

Indian Institute of Information Technology, SriCity, Tirupati

2021-2025

#### **SKILLS**

Technical Skills Flutter, Dart, Firebase, Rest Api, Html, Css, JavaScript, Node, Express, Mongo

React, Unity, Linux etc

Course Skill Data Structure and Algorithm ,OOPS, OS, DBMS, Networking, AI, NLP

Data Mining, Cloud Computing

Programming Language C, C++, Java, Dart, JavaScript, Python, Matlab

#### EXPERIENCE & LEADERSHIP

### Company Experience

Full Stack Web and Android Developer at Brand Kiln

July 2023 - Going on

- Working on the App front and leading App development side for 2 of the Brand Kiln Clients
- Also working on server side for a client with help from a senior employee

### College Club Experience

Android lead at IOTA IIIT Sricity

August 2023 - Going on

- Guiding Freshers in Field of Android development and conducting competitions and hackathons.
- Working on Industry projects offered to colledge in any domain.

Core member at Epoch(ML Club) IIIT Sricity

September 2023 - Going on

- Guiding Freshers in Field of Machine Learning and conducting competitions, workshops and hackathons.
- Working on Industry projects offered, group discussion, paper review.

#### **PROJECTS**

# Web Projects

**Locally** Built a MERN Stack platform connecting consumers with local service providers. Streamlined hiring and payment for a wide range of local services. (Try it here)

# App Projects

Places Engineered a cutting-edge Places App by harnessing the power of Flutter, Firebase, and RestAPI, enabling users to effortlessly view location and photo details. Seamlessly integrated Google Maps for precise location tracking. (Try it here)(Download Apk)

Talke App integrated with firebase and user authentication and login, sign up .Its a group chat with Profile photo user name and messages. (Try it here) (Download Apk)

## **Data Science Projects**

Cricket Developed a data science project leveraging T20 World Cup data for predictive analysis. Engineered a robust model to determine the optimal team composition based on key performance criteria, encompassing batting, bowling, fielding, and all-round capabilities. (Try it here)

**Housing** Developed a data science model for city property price prediction, considering factors like area, rooms, and size." (Try it here)

# **CURRICULAR ACTIVITIES**

- Qualified Jee Mains And Advance Qualified NTSE Stage 1 (Rank 9 in state)
- Completed HactoberFest Completed Google cloud computing Paths

### **EXTRA-CURRICULAR ACTIVITIES**

- Played State tournaments in Football Also was a part of my School Team and Currently College team
- Earned multiple trophies across various events during my school years, including skits, dance, sports, and singing.
- I also like Writing Articles, Poetry.Posted on (Instagram)