# MAYANK TADALA

■ mayank.tadala@research.iiit.ac.in | in LinkedIn | • GitHub | • IIIT Hyderabad

# EXPERIENCE

### Application Developer

Jan 2025 - April 2025 (Expected)

Perceptive Analytics

- Developing a Telugu Input Mobile Application with STT and OCR
- Project being done as part of requirements for Design and Analysis of Software Systems course at IIIT-H

## **PROJECTS**

#### Airline Database System

**○** GitHub

- Designed normalized schemas to minimize redundancy in the database.
- Made a CLI interface

Custom Linux Shell

**?** GitHub

- Linux shell, written in C. Support for process management, piping/redirection and built-in as well as system commands
- Enabled user-defined aliases for enhanced customization.

## **Machine Learning Techniques Implementations**

? GitHub

- Implements Linear Regression and Regularization with Gradient Descent for Predicting Food Delivery Times
- Decision Trees using Gini Inequality and compares accuracy with SciKit's Decision Tree for predicting transaction frauds
- Implements SLIC with K means and does Video segmentation

# Diet Manager Cli

O GitHub

- An command line tool to keep track of day to day consumption.
- Written in Java with proper OOP design along with proper documentation and uml diagrams

BuySell-web **?** GitHub

- A website built using MERN stack for IIIT-H students to trade goods.
- Allows verified selling and buying of items via an OTP system.
- Uses secure authorization via JWT tokens

#### **Networking Projects**

**○** GitHub

- This project implements a basic Network File System (NFS) using a client-server architecture with a Naming Server, Storage Servers, and Clients. The key components work together to manage file storage and ensure that clients can access and modify files across multiple storage servers
- The system facilitates file operations such as reading, writing, copying, deleting, and streaming audio files.
- Developed a multiplayer Tic-Tac-Toe game using TCP and UDP.

# TECHNICAL SKILLS

Libraries: Pandas, NumPy, OpenCV, Matplotlib, D3. js

Languages: Python, C, C++, JavaScript, SQL, Bash Frameworks: Flask, Django, React, Node.js, TensorFlow

# Relevant Courses

**Programming:** Computer Programming, DSA, Data

rithm Analysis and Design.

Tools: Git, VSCode, Linux, LaTeX

Applications

System Design: Operating Systems, Computer Systems Organization.

Mathematics: Linear Algebra, Probability and Statistics, Discrete Mathematics, Numerical Algorithms, Algo-

**Networking:** Computer Networks, Introduction to IoT.

### EDUCATION

International Institute of Information Technology Hyderabad B.Tech in Computer Science and Engineering and MS by Research Vikas the Concept School Class XII CBSE; 84%

Hyderabad, India Expected: 2028 Hyderabad, India 2022