## **PARTHIV A DHOLARIA**

#### CSE IIIT D 2025

@ parthiv21078@iiitd.ac.in

New Delhi, India

parthivdholaria

**J** +919313054893

in /parthiv-dholaria-249a0b1ab/

### **EDUCATION**

B.Tech in Computer Science & Engineering Indraprastha Institute of Information Technology, Delhi

**當** CGPA: 8.08

● IIIT-D 2025

Senior Secondary Examination CBSE - Class XII BHAVANS PUBLIC SCHOOL, DOHA, QATAR

Percentage: 94.2%

● CBSE-2020-21

Higher Secondary Examination CBSE - Class X BHAVANS PUBLIC SCHOOL, DOHA, QATAR

Percentage: 96.2%

▼ CBSE-2018-19

### POSITION OF RESPONSIBILITY

WebDev Team Member @ GDSC(Google Developer Student Club)

• Organized & Managed intra and inter college Tech Events.

Events-Team-Executive @ Salt N' Pepper food club

• Organized & Managed all events Activities.

### **TECHNICAL SKILLS**

- Programming Languages: Java, C, C++, Python, JavaScript
- Web Development: HTML, CSS, JavaScript and Django
- Machine Learning: worked with TensorFLow and PyTorch
- Data Structures & Algorithm
- Object Oriented Programming Operating Systems
- Computer Networks and Wireless Networks
- Database management and Sytems: MySql
- Tools and Technologies: Figma, Bootstrap, VS Code, IntelliJ, MySQI Workbench, Oracle VirtualBox

### **ACHIEVEMENTS**

- 5th in Subtask 1 CodaLab Competition for the SemEval-2024 Task3 (Textual Emotion-Cause Pair Extraction in Conversations).
- 89.78% accuracy on Google Speech Command Dataset(using GMM)
- 59.798 % on Human activity recognition dataset from UCL(using KNN)
- School Topper in 12th CBSE Board exam 2021-22

### **INTERESTS AND HOBBIES**

- Learning about Finance and different Business model
- Development
- Stock Market
- Machine Learning and Al.

### **PROJECTS**

# TECPEC: Textual Emotion-Cause Pair Extraction in Conversations

- This project addresses SemEval-2024 Task 3, Subtask 1 which focuses on extracting emotion-cause pairs from conversations.
- A two-step pipeline architecture is introduced to identify emotion-cause pairs.
- The first step involves emotion classification for the utterances using a novel architecture. This approach was compared with OpenAl's GPT 4.
- The second step utilizes a Question-Answer model to identify causes for the target utterance based on the identified emotions.
- The project ranked 5th in Subtask 1 CodaLab Competition for the SemEval-2024 Task3.
- parthivdholaria/TECPEC

#### Online Retail Store

- A Django Web application deployed with the help of AWS.
- Made use of HTML, CSS, Javascript on front end.
- Allows user to create account, user-verification, password reset, shipping facilities.
- Paypal API for payment, cart functionality, track orders, shipping functionality.
- parthivdholaria/OnlineRetailStore

#### Optical Character Recognition(OCR):

- Classification of alphabets from A-Z and digits 1-9.
- Accuracy of 99.4% on testing dataset.
- Model: Multi-stacked model on KNN, SVM, RandomForest.
- Performed EDA and other pre-processing techniques.
- parthivdholaria/ML\_Project\_OCR

#### Tank Star Game

- Graphics designed using LIBGdX library from Java.
- Key Features: select tanks, Aim and Fire, control power and trajectory, movements, reset game, multiscreen.
- Implemented using OOPS.
- **Q** parthivdholaria/AP-TankStars

#### Figma Prototype

- EduSort IOS mobile App: Allows students to manage their study in college.
- Key Features: See IMP updates, Assignments Due, Courses taken, chat service etc.
- High Fidelity prototype with added animations.
- parthivdholaria/Figma-IHCI-Project

#### **Custom Linux Shell:**

- functionality:such as pwd , ls , cat , rm , mkdir , clear, date.
- Flags of these commands are also implemeted.
- parthivdholaria/OS/tree/main/Assignment2