+91 7698530801

<u>davdajuned7698@mail.com</u>

<u>https://linkedin.com/in/juned-davada</u>

<u>https://github.com/juned-the-programmer</u>

JUNED DAVADA

Summary

Web Developer specializing in back end development. Experienced with all stages of the development cycle for dynamic web projects. Strong background in project management and customer relations.

Skill

HTML/CSS/Javascript React (Web Framework)

SQL MongoDB

Python Machine Learning

Java Django (Python Framework) (Frontend and

Oracle Database Backend)

MySQL Django REST API

Projects

Web Development

Inventory Management:

- Complete Inventory Management System(IMS) using python (Django) Framework to built this application.
- This will provide all features which is required to run the Business.Customer
 Management , Supplier Management , Sales and Purchase (GST and Estimate) , Stock ,
 Statements
- we have hosted our application on google cloud platform using a virtual machine, and the database we have used is MySQL.

Cab Application:

- This is a complete cab application on web browser like an Ola and Uber. But I have created this for my native areas.
- But in this I have not added live tracking feature in that.

Personal Portfolio

- This is my personal portfolio website created with the help of just HTML, CSS and Javascript.
- And i have hosted my portfolio website on the github pages.
- You can visit from here := Visit Here

Machine learning

Attendance System

- This is a complete attendance system using python and deep learning model.
- For this project we have used the CNN (Convolutional Neural Network)
- For model training purpose we have used the Google techable machine to train our model.
- In this system you have to put your class video from that it will detect the faces of every person from the class and give us a excel format of the present student in the classes.
- The accuracy for that is around 95%.
- Behalf of this project we have applied for Pattent.

Privacy Policy (Currently Working on)

- This project will identify the privacy policy which is against customer.
- For creating the backend for this project we have used the Machine Learning and after that we have used that Machine Learning model in the React native application with the help of the Django REST API framework.
- We are still working on this project, the most important part of this project is that we
 have to collect the dataset manual and we have to take help of lawyers to distinguish
 between the terms and conditions.

Recommendation System for Book

- This project gives us the book recommendation based on the book which we have provided as input (Book Name, Write of the Book, Publisher)
- For this I have used the dataset which is available over the internet.
- This is just a python file I have not implemented in the web based app or android app.

Education

Bachelor of Science & Information Technology: Passed with **7.1** CGPA in 2020 at Hemchandracharya North Gujarat University

Master of Computer Science: Currently Pursuing at Reva University

Certifications

MTA Database Fundamental: Microsoft (Certified).

Machine Learning: Udemy Certified