Mopidevi Jagadeeshkumar Mobile: + 91-9515346235

E-Mail Id: jagadeeshmopidevi3@gmail.com

Career Objective

Seeking a challenging, growth oriented position in a progressive and innovative organization, where my professional skills and constant drive towards success enables me to help further development of organization and myself.

Professional Summary

- Proficient understanding of code versioning tools, such as Git.
- Having good knowledge in object oriented programming concepts.
- Hands-on on Python Debugging and Django Framework
- Having good knowledge on using PyCharm IDE for development.
- Basic understanding of front-end technologies, such as HTML, CSS, BOOTSTRAP.
- Ability to handle multiple tasks and work independently as well as team.

Educational Qualifications

- **B-Tech** in Mechanical Engineering from QIS college of engineering & Technology affiliated to JNTU Kakinada in 2019 with an aggregate of 8.465 CGPA.
- **Intermediate** (**M.P.C**) from Sri Chaitanya Junior College, from BIE-A. P in 2015 with an aggregate of 93.2%
- S.S.C from Z.P High School with an aggregate of 7.8%

Technical Skills

Languages : PythonWeb Frameworks : DjangoDatabases : MySQL

Web Technologies : HTML, CSS, Bootstrap

Operating System : Windows

Tools : PyCharm, GitHub

Web API Services : RESTful Web Services, JSON

Project: Online Sweets Shop (E-Commerce Project)

Frontend : HTML, CSS, BOOTSTRAP Backend : Python and Django

Database : MySQL IDE : PyCharm

Description

This application is a simple online sweet shop written in Django which has two interfaces such as Admin and Customer. Both users can interact with the system through several options to perform an activity. The Admin and Customer interfaces are modeled through classes and options are mapped to the methods in these classes. The options available to the Admin are add sweets category, add sweets details, add delivery person, assign delivery person to an order, update sweets order, view sweet details and delete order. The options available to the customer are view menu, sign up, and login, create an order, checkout and view order details and status

Project: A COVID-19 LIVE WEB APP

Frontend : HTML, CSS, BOOTSTRAP Backend : Python, Django, REST API

IDE : PyCharm

Description

This project aims to develop content in the COVID 19 category and also the Respiratory and Mental Health sections of physiopedia as a response to the covid 19 pandemic. We intend to populate the site with practical, credible and through-provoking information's on all aspects of management of individuals with a diagnosis of covid 19. In this project I mainly used RAPID API and this project will show as total cases, recovery, deaths, active, critical and new cases.

Personal Details

Gender : Male

Date of birth : 30-April-1998

Languages Known : English and Telugu

Address : KPHB Phase 7, Kukatpally, Hyderabad, Telangana -500085

Declaration

I hereby declare that the above mentioned information is true as per my knowledge and belief.

Name: M. Jagadeesh Kumar

Place: Hyderabad Date: 20-02-2021