Vimal Prakash

Panikarkandi House, Thalassery

Kerala, India - 670102 Mob: 9744365328

vimalprakash3322@gmail.com

LinkedIn: www.linkedin.com/in/vimal-prakash404 Github: https://github.com/vimalprakash404



SUMMARY

I am a MCA final year student with strong knowledge of programming languages and Object Oriented Programming concepts, and Web development, SQL Queries, Linux/Windows OS. Possesses excellent written and verbal communication and documentation skills. I am passionate about computer programming. I have developed few projects in web using PHP and Python (Django). I am looking for an entry-level position as a software engineer in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge. I seek a company that will help me contribute to its development while concurrently aiding my personal growth..

SKILLS

Html, Css, Python(Django, Mysql, Flask, Numpy), Android,c programming, Linux shell programming, Linux/Windows OS

PROJECTS

Flipkart price drop alert helper UI - Django project

ECommerce has grown a lot and has the potential to grow more in coming years. People often check eCommerce websites like Flipkart to check if the price of their desired products has been reduced or not. This project will help here. Users can login into this web app and add the URL of their desired Flipkart product in the UI. The web app frequently checks the price of the Flipkart product and when there is a price drop it notifies the user through the mail. This web app is powered by Django and MySQL is the database used.

Repo URL -> https://github.com/vimalprakash404/flipkart-price-drop-alert

Mobile MechApp - Android project

In the present days, it is very difficult for a vehicle owner to find a mechanic in the event of a vehicle failure. Mobile Mech is an android app which fills this gap. Both the Mechanic and

Vehicle owner should have this app installed, Then Vehicle owner can easily find nearby mechanics and notify them through the app. The mechanic can reach the vehicle owner using the Google map service arranged by the app. The app is built on Java. Backend builds on PHP and MySQL

COURSES

QIS Academy, Calicut - Python Fullstack developer

MARCH 2021 - JULY 2021

NPTEL - Introduction To Programming In C

FEBRUARY 2022 - APRIL 2022

EDUCATION

College of Engineering, Vatakara - MCA

PURSUING-2023

Kannur University, Kannur - BCA

JULY 2017 - MARCH 2020 - 50%

Govt. VHSE. Chirakkara - HSC

JULY 2015 - MARCH 2017, 65%

Ramavilasam High Secondary School, Kannur - SSLC

JULY 2014 - MARCH 2015, 87%