DIKSHITH PAROL

PYTHON DEVELOPER

CONTACT

7012676488

dikshithparol123@gmail.com

in Linkedin

Github

SKILLS

Programing

Python | django| Postgresql | react.js JavaScript | MongoDB | HTML | CSS | Bootstrap |

Machine Learning/Packeges

NumPy, Pandas, SciPy, Matplotlib, Scikit-Learn, NLTK, Jupyter Notebook.Statistical Analysis , SVM, PCA Linear/Logistic Regression, Decisiontree and KNN classifier,

FAMILIAR WITH

JWT | GIT | GitHub | OpenCV | Scipy | Matplotlib | Scikit_Learn Numpy | Pandas | Bootstrap | Axios | REST APIs | AWS EC2 | PostegreSQL | Nginx | Figma Redux | JQuery

SOFT SKILL

Problem solving | Team Player | Quick Learner | Self Learner

EDUCATION

05/2022-Present

Python full stack developer BROTOTYPE

Self-learning platform (Industry experts assign and review our projects) Kinfra, Calicut, Kerala

2017 - 2020

Bsc Computer ScienceMic Arts And Science College

2015-2017

Higher Secondary

EXPERIENCE

Completed AI & Machine Learning Training from Aura Educational Society, Trivandrum

LANGUAGES

English | Malayalam | Hindi |Tamil

PROFILE

Passionate and self-taught python developer capable of learning and adopting the latest technologies. A solid mind to commit to tasks and responsibility to track and review progress until the committed job is completed.

PROJECTS

Jobstart

JOB PORTAL WebApp 11/2022-On going

jobstart is a jobportal webapp built using reactjs,python,django,Sql in MVT Architecture

- Technologies used: React js ,python,django,postgresql,RestApi,JWT, CSS3 , MUI,
- GitHub Link

Lenso E-Commerce WebAPP

A FULLY FUNCTIONAL ECOMMERCE WEBSITE 08/2022 - 09/2022

Lenso is an e-commerce website with all features of product management with cart and Payment.

- Technologies used : Python,Django,Postgresql,MVT,JWT,
- Bootstrap, Nginx, AWS EC2.
- APIs Integrated: Razorpay(payment)
- GitHub Link

FACE RECOGNITION

The objective of this project is to identifying or verifying the identity of an individual using their face. Face recognition systems can be used to identify people in photos, video, or in real-time.

EC VOTE

ECVOTE The objective of this project is to build a voting system to make campus voting easier. By using this web application, we can track the candidate's offers throughout the year until the next election.

COLLEGE AUTOMATION WEB PORTAL

This website is designed for Schools and Colleges where the Institution Staffs can provide important information about the academics and ongoing activities conducting in the Institution. Students can access the website through User ID and password..

HEREBY DECLARE THAT ALL THE INFORMATION FURNISHED ABOVE ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE