DIKSHITH PAROL

FULL STACK DEVELOPER

- 701-267-6488
- dikshithparol123@gmail.com
- <u>GitHub</u>
- im LinkedIn

SKILLS

- Python
- Django/React/RestAPI
- PostgreSQL/MongoDB
- AI/ML
- Html/CSS/JavaScript
- Scipy/Mathplotlib/Scikit-Learn
- AWS EC2/Nginx/GIT
- Selenium/Scrapy/Splash
- Data structure and Algorithms

EDUCATION

PYTHON FULLSTACK DEVELOPER

Brototype Calicut Self-Learning Platform (industry Experts Assign and review our Projects).

AI & ML DEVELOPER

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

BSC COMPUTER SCIENCE

University of Calicut 2017 - 2020

HIGHER SECONDARY

GMHSS CU CAMPUS 2015 - 2017

PROFILE

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

PROJECTS

JOBSTART

Job Portal Webapplication

- The application enabled job-seekers to register for viewing the jobs posted by employers as well as apply to them. The employers can also register, post jobs, and receive applications for the job they posted. The application had the functionality to create, retrieve, update, and delete information
- Technologies used: Python, Django, PostgreSQL, Reat, JWT,
- GitHub

LENZO E-COMMERCE

E-Commerce Webapp

- Lenzo is a E-commerce website that allows customers to browse and purchase products online. The website features user-friendly interface, a secure payment system, Customers can create accounts, track their orders status
- Built majority of the functionalities of an ecommerce platform such as product view, cart, Wishlist, address management, and coupon management
- Implemented secure payment gateway integration with Paypal, Razorpay and Cash on Delivery (COD) methods
- Created a user authentication system with JWT
- Technologies used: Python, Django, PostgreSQL, Reat, JWT
- GitHub

FACE RECOGNITION

Face Recognition System

- 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
- Technologies used: Python, CV2,ML Algorithms,Dlib