




Muhammed Swalih C

+919605363109

muhammedswalih65@gmail.com

Chungath House Anchammile Pookkottumpadam
Pookkottumpadam P. O Malappuram, Kerala, India Pin:
679332

 <https://www.linkedin.com/in/muhammed-swalih-c-2135b11b0>

OBJECTIVE

Contribute to a dynamic growing organization where my strong analytical, interpersonal skills and hard work will have a significant impact. The optimal position will provide professional growth and opportunities to contribute

EXPERIENCE

04/02/2021

-

- **Software Engineer - Python Developer**

Lanware Solutions

Currently working as a Python developer. And also handling Data science and RPA.

15/06/2020

-

- **Intern in Big Data Analysis and Data Science**

Luminar Technology

11/01/2021

A 6 month internship course of Big Data Analysis and Data Science. Hand on experience in big data tools like Hadoop, Pig, Hive. And experience in Machine learning, deep learning, OpenCv, NLP. And visualization tool like Tableau

EDUCATION

2021

- **Big Data Analysis and Data Science**

Luminar Technology

A+

2019

- **Bsc Mathematics**

D. G MES Mampad College

53%

2016

- **Higher Secondary**

Government Higher Secondary School, Pookkottumpadam

82%

2014

- **High School**

KMHSS, Karulai

81%

SKILLS

Python as main programming language and experience in it's frame work like Flask, Django and Sanic

80%

Machine Learning, Deep Learning, OpenCv, Natural Language Processing (NLP), Pandas, Pyspark, Polar

80%

Tableau - Data visualization tool

80%

Basic knowledge in React

60%

PostgreSQL, MongoDB, Sql

80%

Knowledge in Mathematics, Statistics and Analysis

80%

Web scrapping

80%

Knowledge in Elastic Search

80%

Having experience in Kafka

80%

Hands on experience in Aws and terraform

60%

PROJECTS

- **Zdravo Crm**

Its a Customer Relationship Management tool of company product for sales team for their communication process is easy to handle and senior management can track their activities. It developed in Python Flask application and front end as react. The login process is integrated with Microsoft office 365

- **Zdravo Tabluation**

Its a Product - Inventory Management tool of company for tracking the products, and manage it. It's in Python Flask application and having front end of react.

- **Keyo**

Its a touch less authentication door unlock project. It's in Python lite web frame of Sanic application in device and host side in cpp application.

- **Dynamic Django Project**

Its an experimental project of creating dynamic Django project application with basic needs. And we can update the project with business logics. This project will handle the creation and connection of model, serializers, and api view.

- **Edyzza Chat Bot**

Its a ChatBot, who have AI level of response. It will give response as pre defined and futher question's answers will gives from google, Wikipedia, sites and google. The chatbot support audio and text, and response will be in both way.

- **Interview Bot**

Its an AI interview Bot, for automate the interview process of HR round and Technical. Here Bot will handle the interview phases by generating the questions by itself or pre difined. And scoring based on the performance, answer correctness, confidence with the help of Machine learning libraries

- **Data Analysis and Demand Forecast**

A data science project for demand forecasting from vending machine data.

ACHIEVEMENTS & AWARDS

- PAT ON BACK (POB) Award - June 2022

LANGUAGES

- English
- Arabic
- Malayalam
- Tamil

DECLARATION

- I hereby declare that the above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

MUHAMMED SWALIH C