AFIN K T

+919544920724

afinzv@gmail.com \leq linkedin.com/in/afin-k-t-4203881b7 \leq www.github.com/afinzv

OBJECTIVE

Computer Applications graduate Seeking a position in a reputed organization that hands me an opportunity to utilize my interpersonal and technical skills. Have worked in various individual projects and also worked with a group of people to achieve a shared goal. Looking forward to make a significant contribution to the company's growth.

EDUCATION

St Joseph's College (Autonomous) Devagiri, Calicut

2019-2022

Bachelor of Computer Applications, CGPA:8.4/10

Kozhikode, Kerala

- Courses: Object Oriented Programming ,Database Management System Data Structures and Algorithm,Software Engineering
- Computer Science Department Fest(ENVI 2022) Promotion Head(Core Team)

Rahmania Hss Medical College, Calicut

2017-2019

XII Computer Science 89%

Govt Model Higher Secondary School, Kozhikode

2016-2017

X 99%

INTERNSHIP

Intern Data Analysis and Advanced Excel (Virginia Commonwealth University)

Nov 2021 Feb 2022

SKILLS

Languages

Python, Java, MySQL, JavaScript, Html, Css

Frameworks

Django, Django REST, React

Tools

Git, Postman

Soft Skills

Logical Ability, Auditing Skills, Problem Solving, Communication.

PROJECTS

Chat Room Application (Django, Django Rest, Javascript)

- Application allows the registered user to create and enter various chatrooms.
- Backend was structured using Diango and Postgresql.
- Created various Web Api's of rooms and room details (json) using Django REST.

Netflix Clone Project (React, Javascript, Html, Css, Axios)

- Created a Netflix Clone website to Display a Netflix Layout By calling Api's from TMDB.
- Application was build using React js, javascript and css.
- Handling of Http requests and response are done by the javascript library axios.
- The Application data(json) are fetched from the Tmdb Site.

Lifeline Food Donation Website (Flask, Mysql, Html, css)

- Created a Donation system for Donating Food and Essentials.
- The Project consists of Three Modules: Organizations, Users and Delivery Agent.
- Developed using Flask(python), Mysql and the tools SQLyog, WAPP.
- Frontend was Structured and designed using html and css.