

Afitha M Jabbar

Python Full Stack Developer

To work in a good environment by exposing my skills effectively with sincere hard work and following professional ethics, work for the development of your company and also for my professional growth. Extensive knowledge of Python programming language and a Programming Enthusiast. An ability to work together with a large team. Skills with multitasking and time management.



ansarafitha@gmail.com



6282995306



Aluva, Ernakulam, India



linkedin.com/in/afitha-m-jabbar



github.com/afitha

SKILLS

Python Language

Django

HTML

CSS

Javascript

MongoDB

Docker

MySQL

Git,Github

LANGUAGES

English

Full Professional Proficiency

Malayalm

Full Professional Proficiency

EDUCATION

BCA

MES college Marampally

06/2011 - 05/2014

Aluva.Ernakulam

Courses

- Bachelor of computer Application

Higher Secondary: XII Standard

JK HSS Pulluvazhy, Kerala HSE Board

08/2009 - 03/2011

Courses

- Computer Science

WORK EXPERIENCE

Internship(Python Full Stack)

GoFreelab

05/2022 - Present

Ernakulam

Achievements/Tasks

- Completed an e-commerce website using Python/Django
- Completed a project on Python
- Completed a project on javascript
- working on a project ' **Freego Passport** ':Collaborate with a team of twenty in designing - Freego Passport(An intelligent companion system to all subscribers which asks various questions to the user to capture his/her requirements and arrange appropriate products and services.) **my role:**develop front end and backend for registration,login ,upload resume file
Tools:**Frontend:**HTML,CSS,javascript **Backend:**django,pymongo,rest framework,bcrpt,jwt
Database:mongodb

CERTIFICATES

Python Django web Development (03/2022 - 09/2022)

PERSONAL PROJECTS

Online shopping

- Web application to provide online shopping It is a e-commerce website for purchase different types of products. Different customers can register and purchase the products. User can login by using the username and password. Add their products into cart and also check their cart.
- Front End : Django Framework for Python, HTML,CSS,Javascript,Bootstrap
- Back End : MYSQL

Carparking system of a Building

- Input car details and allow a slot of floor to park, Allow the car to exit from the slot by paying parking fee

CERTIFICATES