

Alan Thomas Johns

PYTHON DJANGO DEVELOPER

My Contact

alanthomasjohns99@gmail.com



+919207482117



www.linkedin.com/in/alanthomasjohns



https://github.com/alanthomasjohns

Technical skills

- Python
- Django
- · Web Scraping
- Django Rest Framework
- NoSQL
- SQL
- AWS
- Git
- Figma(design tool)
- Bootstrap
- C
- HTML
- CSS
- Javascript
- React
- Postman

Education Background

University of Kerala (BCom Tax Procedures and Practice) 2018-2021

EXPERIENCE

Web Developer

BROTOTYPE

Apr 2022 - Present Calicut, Kerala

- Was part of the self-learning training program, where I worked and learnt in a highly competitive and healthy environment.
- Design and hosted user-friendly websites including optimized admin panel.
- Was able to complete 2 major projects including an e-commerce website and a social media platform within 6 months and several other mini-projects

PROJECTS

Social Media App

BACKEND and DB

- Backend is Django Rest Framework
- Database is SQL
- JWT Authentication

Features

- User authentication
- create Post
- Like/Reactions
- Comment
- Chat using web-sockets
- Notifications
- Follow/Request

Ecommerce Website FRONDEND, BACKEND and DB

- Backend in Django
- Frontend using HTML/CSS
- Database in SQL
- DB integration
- DB Aggregation

Soft Skill

- Strong work ethic During the training in Brototype,I could work for more than 12 hours daily with strong determination and passion
- **Focused** I have the ability to focus entirely on my tasks to be completed
- Debugging During my projects, i faced a lot of bugs and errors. I have developed the skill to identify and rectify those bugs
- Flexible- I have capacity for easily learn new language and skills
- **Self-Learne**r I have good self-Learning skill.so i can easily learn new language

Personal info

Address

Plantharayil(H),Chettikulangara(p.o), Mavelikara(PIN:690106, Alappuzha,Kerala)

Marital status: SINGLE

Hobbies: Games, Reading Books **Languages Known** : English, Malayalam, Tamil, Hindi

MINI PROJECTS

- Chess Engine Pygame
- Chat App-
 - Using Django as backend.
 Implemented web sockets.
 Used HTML/CSS for frontend.

Features of admin side

- Login page
- Add,Edit and Delete product option
- · Add and Edit category
- · Order cancel option
- User Block/unblock option
- User management
- User Block and unblock
- · user follow and unfollow
- order details

Features of User side

- · Login page
- Signup page with otp verification
- Product view
- Single product view
- cart
- · user profile and Edit options
- wishlist
- checkout
- · Order details
- Order cancel option
- Cod and Razorpay payment methods

User APIs

- Twilio
- Razorpay

MINI PROJECTS

- ToDo App Using React js
- OLX -using Reactjs
- NETFLIX-CLONE(TMDB-API)
- It is clone application of Netflix using Reactjs

Using Technologies

- REST API
- JWT
- AWS
- Ngin
- MongoDB
- Firebase
- Github

Declaration

I hereby declare that all the informations furnished above are true and correct to best of my knowledge