

# MIRAS MUJEEB

DJANGO-REACT FULL STACK DEVELOPER



#### **ABOUT ME**

A Full-stack web enthusiast looking for higher exposure with Degree graduation and internship/training+ project. Objectives will be to work in the organization as a Python/Django Developer where they can fully utilize my skills.

SKILLS		
Languages		
Python	_	
JavaScript		
HTML5/CSS3		
Frameworks		
Description		
ReactJS		

Django

jQuery **Bootstrap** 

Libraries and Others

**AWS** 

PostgreSQL

Git

MongoDB

DSA

#### **CONTACT ME**

Fanar House, Purakkad P.O. 673522 Calicut, Kerala



+91 920 740 4868

miraspk98@gmail.com

| in LinkedIn | GitHub | Be Behance |

### **PROJECTS**

#### 1. Techno-Geeks

WORKING TECH WEB APPLICATION

Django-React

Recently, I finished working on a project as a team player on Employee management for the Startup I'm training under, using React with Django. The application included:

- Using the **Git version control** to contribute over the project.
- Using the more efficient user authentication using JWT
- Working on the user and admin management to deploy work-tasks over the employees.
- API creation from Python-Django to integrate with react to form a fast and functional web application using serializers.

GitHub: Backend | Frontend Host: https://brotocamp.space/

#### 2. Zorro E-Store

E-COMMERCE WEB APPLICATION

Python-Django

Built a full stack web application hosted on AWS to allow users to simulate a complete shopping experience which includes user management and admin dashboard to track orders and prepare sales reports. The application mainly included:

- Order and cart management for checkout
- Product and its stock management
- Coupon, Referral, and Offer management.
- Payment integrations with PayPal, razor pay etc.
- Ajax/jQuery for Realtime changes and Bootstrap for making it responsive

GitHub: Link Host: https://zorroe.ml/

# **Mini-Projects**

- Explored front-end development through creation of clones of public websites using only HTML and CSS.
- Built a Netflix and other clones using API calls integrated with React.js using fetch and axios.
- Created a user management window using JWT authentication for employees and admins and usage of REST API.
- Worked on many JavaScript functions and Projects for my react Projects and passing data using JSON

#### **SOFT SKILLS**

Flexibility

Adaptability

Time Management

Problem solving

#### **OTHER SKILLS**

Touch-Typing

Illustrator

Word

PowerPoint

Designing

Figma

**FL Studio** 

**Data Structures** 

Algorithms

#### **INTERESTS**

Piano

Music

Gaming

Football

**Tennis** 

Communication

### **STRENGTHS**

Database designing

Result and detail oriented

**Debugging and Testing** 

#### **SOCIAL LINKS**

Fanar House, Purakkad P.O 673522 Calicut, Kerala

0	<u>Instagram</u>
in	<u>LinkedIn</u>

#### **EDUCATION**

# **Full stack developer Trainee**

**BROCAMP - BROTOTYPE (KOCHI)** 

Nov'21 – July'22

Worked as a full stack developer at Brocamp, Brototype, Kochi. I have upskilled myself during the period with frontend using React.js and Backend with Python-Django.

- I have been working 12-14 hours a day including Sundays
- Worked on many projects and developed my own ecommerce website from scratch
- Created a sample functional clone version of Netflix and OLX with additional functionalities using React.js with API integration. Been comfortable working with Postman during this project.

## **B.Sc. Computer Science**

CALICUT UNIVERSITY

2017-2020

12 <sup>th</sup> CBSE	Ansar English School, Thrissur	2017
10 <sup>th</sup> CBSE	Ideal Indian School, Qatar	2015

#### **INTERNSHIPS**

# Software developer Intern

I-GUARDS SOLUTION, KINFRA

Nov'20 - Aug'21

Undertook role as a full-stack developer working across back-end programming using Python-Django and front-end development with Bootstrap- HTML.

- Understand the working of workflow in Django-web development with JWT authentication.
- Building applications using Python and Django with ORM

#### **BOOTCAMPS ATTENDED**

# **Working with Python**

GOOGLE DEVOLOPER CLUBS

Shape Al

• Data Analytics with Python

**Project:** Data Visualization of Titanic Survival

• Cyber Security with Python

#### **DECLARATION**

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above-mentioned particulars.

- Miras Mujeeb