Thanseeh Yaseen

Python Full Stack Developer yaseenkdr27@gmail.com | +91 8138845494

LINKS

GitHub: **Thanseeeh** LinkedIn: **thanseehyaseen** LeetCode: **thanseeeh**

FDUCATION

WEB DEVELOPMENT USING PYTHON DJANGO + REACT

BROTOTYPE, CALICUT 2023 - 2024

BACHELOR OF COMPUTER APPLICATION

IGNOU, DELHI 2022 - 2025(ongoing)

HIGHER SECONDARY

RAJAS HSS, COMMERCE

2021 - 2022

SKILLS

LANGUAGES

Python, JavaScript, C, SQL

BACK-END DEVELOPMENT

Python Django, Django ORM, JWT

FRONT-END DEVELOPMENT

HTML, CSS, Bootstrap, React, Tailwind

DATABASES

MySQL, PostgreSQL, MongoDB

VERSION CONTROL

Git

DEPLOYMENT

AWS, Render, Vercel

APITESTING

Postman

FAMILIAR WITH

TypeScript, Bash, Gunicorn, Nginx, Firebase, Figma, Twilio, SMTP, Docker

PROJECTS

WORKX | FREELANCERS PLATFORM DEVELOPMENT

Live Link | GitHub Repo: Frontend | Backend

- WorkX, a versatile freelancers platform, leveraging expertise in **React.js**, **Python Django**, and **Django Rest Framework**.
- Within this dynamic environment, freelancers could showcase their skills through engaging Gigs, seamlessly connecting with Clients.
- Implemented secure **escrow payment systems**, ensuring transaction safety.
- Pioneered the integration of real-time messaging using **WebSockets**, enhancing communication between freelancers and clients within the platform.

Technologies used: React, Django, Django REST framework, Context API, Simple JWT, PostgreSQL, Django Channels, Tailwind CSS

RAZOPY | TOKEN MARKETPLACE DEVELOPMENT Live Link | GitHub Repo: Razopy Repository

- Championed Razopy, a groundbreaking token-based marketplace, similar to **NFT marketplaces** from conception to launch.
- Utilized **Python Django** and incorporated cutting-edge technologies to create an intuitive platform empowering both creators and collectors.
- Seamlessly mint and list tokens, transforming digital creations into tangible assets.
- Engineered **real-time bidding** for high-demand tokens, fostering excitement and engagement.
- Ensured secure transactions by integrating **Razorpay**, enhancing the overall trust and reliability of the platform.

Technologies used: Django, Razorpay, Bootstrap, Twilio, SMTP, PostgreSQL

MINI PROJECTS

WEATHER APP | GITHUB REPO: Weather Application

• Designed a user-friendly weather app using **React and CSS**, leveraging **OpenWeatherMap API** to provide users with up-to-date weather data.

INTERNAL MANAGEMENT APP | GITHUB REPO: NeslinAqua

 Developed a Python-Django based project for a client, NeslinAqua Distributors: Revenue and Business Management project.