

SAJAY JOSE Python Developer

SUMMARY

As a passionate and highly motivated python developer with experience in Django, I am driven to continuously expand my skillset and stay up-to-date with the latest advancements in technology. I thrive on embracing change and seek opportunities to grow my career by applying my expertise in innovative ways.

WORK EXPERIENCE

SOFTENRONIICS | PYTHON FULLSTACK DEVELOPER (July 2023 -)

- As a seasoned and dedicated Python Django Trainer, I bring extensive expertise in web development and Django framework to train and mentor interns, fostering their growth and proficiency in Python programming.
- Conducted interactive and hands-on training sessions, allowing interns to work on real-world projects and applications. This practical approach enhances their understanding of Django's application in web development.
- Conducted workshops and seminars on python-Django topics at other colleges fostering a culture of continuous learning and innovation among interns and myself.

SOFTEN Technologies | PYTHON DEVELOPER (INTERN) (July 2022 - may 2023)

- During this time frame learned to use Django, Flask, Pyramid web frameworks covering topics such as setting up the development environment, models, views, templates, forms, authentication, and more. Handled static files, deploying Django applications, integrating with other technologies such as REST API
- Developed projects and collaborated with cross-functional teams, including designers and back-end developers.

PROJECTS

Treasurehunt: Developed a web-based treasure hunt game using Python, Django, CSS, JavaScript, HTML, Bootstrap.

Implemented features for coordinators to create and manage game and game levels, view and manage players registered in a game and for players to register using game ID and play the game.

Coordinators and players are registered and login using email and password

Git:https://github.com/sajay-jose/Treasurehunt

Mini-project: Developed a web application that allows users to manage their bank account and view their account balances using Python, Django, CSS, JavaScript, HTML, and Bootstrap.

Designed and implemented a responsive user interface using HTML and CSS, and used Bootstrap to enhance the visual appearance and user experience of the application.

Git:https://github.com/sajay-jose/mini-bank

in linkedin.com/in/sajay-jose

sajayjose24@gmail.com

github.com/sajay-jose

+917559831171

SKILLS

Proficient Technologies

Languages: Python/ C/ SQL/

JavaScript/ HTML/

CSS

Frameworks: Django/Pyramid/

Flask /Bootstrap

Databases: PostgreSQL/SQLite/

MySQL

Version Control: Git

Deployment: PythonAnywhere

IDEs: Visual Studio Code/ PyCharm

Tools: Postman/Figma/XAMPP

PERSONAL DETAILS

Thalayanakandathil House, Kakkayam P.O, Kozhikode, Kerala, 673527

O **DOB**: 24-OCT-1998

O **Nationality:** Indian

Canguages Known: Malayalam, English, Hindi

O Hobbies: Reading, Sports and Athletics

EDUCATION

M.Sc Quantitative Finance 7.65 CGPA Pondicherry University 2021

BCA 6.25 CGPA R R Institution Bangalore University

2019

Plus Two

St. Mary's HSS Kallanode, Kozhikode Kerala State Education Board 2016