AKHIL SAJI

Python Full Stack Developer

+91 9074192207

akhilsaji5055@gmail.com

() Kakkanad

in <u>Akhil Saji</u>

🖒 <u>GitHub : akhilsajigit</u>

Portfolio

EDUCATION

Python Django - React -Full Stack Web Development

Luminar Technolab january 2024

BCA

MG University 2020 - 2023

EXPERTISE

- Teamwork and Collaboration
- Problem-solving
- Adaptability
- Communication Skills

TECHNICAL STRENGTH

- Programming Language (Python, HTML,CSS, SQL,React.js)
- Libraries/Frameworks (Django, Bootstrap)
- Tools/Platforms (Pycharm, Vscode)
- Database Management (MYSQL,SQL Lite, NoSQL)
- Rest framework , APIs
- Object-oriented programming
- Photo & Video Manipulations

LANGUAGE

- English
- Malayalam
- Hindi (Basics)

PROFILE

Seeking a tech-driven role in an established organization where I can leverage my IT and management expertise to contribute to innovative projects and stay abreast of emerging industry trends.

EXPERIENCE

Python Django Fullstack | Intern @Luminar Technolab

January - August 2024

Currently pursuing a Python Django Full-Stack Development course, where I've gained proficiency in both front-end (HTML, CSS) and backend (Django) technologies. Excited to apply my knowledge to create robust web applications.

Sales Representative | Reliance Smart Bazzar

November 2023 - July 2024

Worked as a full-time shift sales representative during the course time.

PROJECTS

Gym Management [Zacson Fitness]

GitHub

Created a Gym Management System using Python Django to streamline gym operations (registration, payment, profile) and improve the overall member experience with user can attend online workout sections and for trainer carriers job approvals

Technologies used

Front-end: HTML, CSS, JavaScript

Backend-end: Python 3.11, Django 5.0.6, SQL-Lite,

COFFEE [E-commerce website]

<u>GitHub</u>

Created a coffee shop e-commerce website that user can easily view and cart their items with razorpay payment methods. The domain of the project is to provide a user-friendly website that allow Online coffe shop experience

Technologies used

Front-end: HTML, CSS, JavaScript

Backend-end: Python 3.11, Django 5.0.6, SQL-Lite,

CERTIFICATION

Certification in Microsoft Office