Alan Shaji

alanshaji1000@gmail.com | +91 70345 72381 github.com/alanshaji1000 | linkedin.com/in/alan0101

Python Developer

Aspiring Developer with a Passion for Innovation and Problem-Solving | Eager to Support the company with 24/7 Shift Flexibility | Committed to Learning and Adapting to New Technologies

Professional Skills

Languages: Python, SQL, HTML, JS, C++

Technologies & Tools: Django, Flask, Github, Gemini API, Pythonanywhere

Technical Skills: SDLC, OOPS, Data Structures, Algorithm

Soft Skills: Problem solving, Debugging, Communication, Interpersonal, Time management, Adaptability

Work Experience

Inmakes Infotech Pvt Ltd, Kochi

June 20, 2023 - March 02, 2024

Jr. Python Full Stack Intern

During my internship with Inmakes Infotech, I gained proficiency in Python, Django, MySQL and Advanced Python
concepts through hands-on experience. Developed a solid foundation in the Python programming language, coupled
with an in-depth understanding of the Django framework for web development and understood the Frontend and
Backend processes. Additionally, gained hands-on experience with PythonAnywhere for deploying web applications
and acquired knowledge of advanced Python concepts, HTML, CSS, Bootstrap and best practices in programming.

Project Work

- Online School Store: Online store management for students to inquire, order, and return products. Admins can add products, departments, and manage student entries.
- Online Shop: E-commerce site developed with Python, Django, HTML, CSS, JS, MySQL. Users browse, search, and purchase products. Admins manage products and categories.
- WebsiteScraper: Web scraper using Beautiful Soup. Tech: Python, Django. Extracts links from provided websites.
- Movie Store: Online movie store using Python, Django, HTML, CSS. Users add, update, and delete movie info.
- Todo: To-do list website created with Python, Django, HTML, CSS. Users add, update, and delete tasks.
- Placify: Placement automation software for colleges built with Python, Django, HTML, CSS.Students access placement info, admins manage placements and send notifications.
- **E-governance@myOffice:** Office automation software for community management. Tech: Python, Django, HTML,CSS. Users create logins, admins manage members, payments, and notifications.

Education

St. Josephs College of Engineering & Technology, Palai

2021 - 2023

Master of Computer Applications

CGPA:7.37/10

Relevant Coursework: Object Oriented Programming, Databases, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Advanced Data Structures and Algorithms.

BVM Holy Cross College, Cherpunkal	2018 - 2021
Bachelor of Computer Applications	CGPA:6.7/10
OLL Higher Secondary School, Uzhavoor	2016 - 2018
Higher Secondary School	CGPA:8.2/10
Chavara Public School, Pala	2015 - 2016
Secondary School	CGPA:8.8/10

Certificates

- Introduction to Internet of Things NPTEL
- · Social Networks NPTEL
- drive.google.com/certificates

Languages

- English
- Malayalam
- Hindi

References

- Dr. Rahul Shajan, HOD MCA
- +91 8921397634
- St. Josephs College of Engineering & Technology, Palai