

AKASH A

Python Full Stack Developer

akash178288@gmail.com | +91 6282780697 | Thalassery, Kannur
Linkedin:<https://www.linkedin.com/in/akash-a-314980303/>

PROFILE

Motivated and skilled Python Developer Trainee with hands-on experience in developing Python-based software solutions and proficiency in various programming languages and frameworks. With a background in training at Quest Innovative Solutions, I have honed my expertise in Python and other essential technologies. I have successfully developed a Restaurant management system, demonstrating my ability to implement user-friendly interfaces and robust backend services.

TECHNICAL SKILLS

- Python
- Javascript
- Html
- Bootstrap
- CSS
- OOP Concept
- DBMS
- C Language
- SQL

SOFT SKILLS

- Self Learning
- Communication
- Organisation
- Problem Solving
- Adaptability

PROFESSIONAL EXPERIENCE

Mar 2024 - Present

QUEST INNOVATIVE SOLUTIONS

Python Developer Trainee

- Participated in training sessions and workshops to develop proficiency in Python Programming Language, including its syntax, data structure and libraries.
- Collaborated with the development team to assist in the designs and implementation of Python-based software solutions, contributing to various stages of the development lifecycle.
- Assisted in the development and maintenance of internal tools and applications, utilizing Python frameworks and technologies.
- Demonstrated a proactive approach to learning new technologies and methodologies, continuously seeking opportunities to expand knowledge and skills in Python development.

PROJECTS

2024

RESTAURANT MANAGEMENT SYSTEM | PHP

- This RESTAURANT MANAGEMENT SYSTEM evaluation software is highly programmed in PHP technology.
- Implemented backend service with PHP, ensuring robust and scalable performance.
- Handled backend operations using MYSQL, ensuring data integrity and efficient storage.
- Designed to help restaurant managers and staff automate various tasks involved in running a restaurant.
- Customers can order food from their comfort zone.

Technologies:

- frontend:PHP
- Backend:MYSQL
- Tools Used:Sublime

- This HOSPITAL MANAGEMENT SYSTEM evaluation software is highly programmed in PYTHON DJANGO technology.
- Implemented Framework service with DJANGO, ensuring robust and scalable performance.
- Handled backend operations using DB browser SQLite, ensuring data integrity and efficient storage.
- Designed to improve the hospital efficiency by automating manual process .

Technolgies:

- frontend:Bootstrap
 - Framework:Django
 - Backend:DB browser SQLite
 - Tools Used:Visual studio code
-

EDUCATION

CHRIST COLLEGE,THALASSERY

Bachelor Of Computer Application (IGNOU)

2021-2024

Thalassery,Kerala

RAJEEV GANDHI MEMORIAL HIGHER SECONDARY SCHOOL

Plus Two:Computer Science

2018-2020

Panoor,Kerala

P R MEMORIAL HIGHER SECONDARY SCHOOL

SSLC

2018

Panoor,Kerala

LANGUAGES

- English (read, write, speak)
- Malayalam (read, write, speak)