FATHIMA RISWANA A

(+918089990190

<u> fathimaris04@gmail.com</u> <u> www.linkedin.com/in/fathima-riswana-a-a94902228</u>

https://github.com/fathimaris

OBJECTIVE

Highly motivated Python Full Stack Developer with a strong foundation in cloud technologies, DevOps practices, and software development. Eager to contribute to innovative projects and leverage my technical expertise to drive impactful solutions in a collaborative environment.

PROFESSIONAL EXPERIENCE

Python Full Stack Developer Intern | Technovalley Software India Pvt Ltd 07/2023 - 01/2025

- Developed interactive user interfaces using modern JavaScript frameworks like React.
- · Wrote efficient and scalable Python code using frameworks like Django.
- Integrated front-end and back-end components to create seamless user experiences.
- Tested and debugged applications to ensure quality and functionality.
- Continuously updated skills with the latest technologies and industry trends.
- · Seek mentorship and guidance from experienced developers.

EDUCATION

College of Engineering Cherthala
 Govt. Muhammaden's G.H.S.S
 St. Joseph's G.H.S.S Alappuzha

B. Tech in CSE CGPA: 7.49

2019-2023

Higher Secondary

percentage: 85%

2017-2019

Class X

Percentage: 95%

DURATION: 6 MONTHS

2016

PROJECTS

Event Management App

- · This project aims to develop a user-friendly event management website specifically tailored for weddings. Built with Python and the Django framework, the website offers a comprehensive platform for couples to plan their special day.
- · Key Technologies and Keywords: Python, Django, SQLite, PostgreSQL

DURATION: 2 WEEKS To-Do App

- This project aims to develop a web-based to-do list application using Python and the Django web framework. The application will enable users to Create, manage, and organize tasks. Set priorities for tasks (e.g., high, medium, low). Mark tasks as completed. Optionally: Set deadlines for tasks. Categorize tasks (e.g., work, personal, errands).
- · Key Technologies and Keywords: Python, Django, SQLite, PostgreSQL

Food Calorie and Nutrient Estimation

11/2022 - 06/2023 DURATION : 8 MONTHS

 Developed a robust food calorie and nutrients estimation system using YOLOv8 and PyCharm, employing deep learning techniques. Utilized Python as the primary programming language with the Adam optimizer. The project involved the creation of an intelligent system capable of accurately calculating calorie intake for various foods and analyzing nutrient content. Implemented cutting-edge YOLOv8 for object detection, ensuring precision in food identification.

 Key Technologies and Keywords: Deep Learning, YOLOv8, Python, PyCharm, Calorie Estimation, Nutrient Analysis, Adam Optimizer, Object Detection

Multiple File Viewer

05/2022 - 07/2022 DURATION : 2 MONTHS

- Designed and implemented an Android application using Android Studio to serve as a versatile
 multiple file viewer. The application enables users to open files of various extensions within a
 single interface, streamlining the file management process. Focused on enhancing user experience
 and convenience through efficient file handling.
- Key Technologies and Keywords: Android Application, Android Studio, File Viewer, User Experience, Multiple Extensions, Mobile Application Development

Tourist Website

12/2021 - 01/2022 DURATION : 2 MONTHS

- Created a visually appealing and user-friendly tourist website using the NetBeans platform with Java. The project emphasized efficient navigation and information presentation to cater to the needs of potential tourists. Employed industry best practices in web design and development to deliver a seamless online experience for users.
- Key Technologies and Keywords: NetBeans, Java, Web Design, User friendly Interface, Information Presentation, Tourism.

SKILLS

- Python
- JavaScript
- MongoDB
- React JS

- C
- Bootstrap
- Django
- Figma

- Html
- JQuery
- Pycharm
- Wordpress

- CSS
- MySQL
- Visual Studio code
- Photoshop

INTERNSHIPS

- · Arduino IoT and Raspberry Pi -Quolabs
- Python Full stack development Technovalley

EXTRACARRICULAR ACTIVITIES

- NSS volunteer
- IEEE Volunteer

REFERENCES

• Dr. Jaya. V. L

Principal, College of Engineering Cherthala principal@cectl.ac.in

• Dr. Priya . S

HOD of CSE dept, College of Engineering Cherthala priya@cectl.ac.in