HARITHA SUNIL

Alappey, Kerala

+91 6282468259

harithasunil1999@gmail.com

https://www.linkedin.com/in/harith a-sunil-406536246

PROFESSIONAL SUMMARY

As a fresher with specialized training in Python, Django, and Angular through a comprehensive full-stack course at Luminar Technolab, I possess a solid foundation in web development technologies. Equipped with essential skills in both front-end and back-end development, I am adept at building responsive and dynamic web applications. My hands-on experience includes creating interactive user interfaces, integrating APIs, and implementing database functionality. With a keen eye for detail and a passion for problem-solving, I am eager to leverage my knowledge and learnings to contribute effectively to innovative projects.

SKILLS

- Python-Programming, Django Framework
- Front-End: HTML, CSS, JavaScript, Bootstrap
- Databases: MySQL,SQLITE (Django
- ORM)
- REST API
- SQL Expertise
- Version control Git
- Database management
- Java -Programming-(familiar with Spring Boot)
- AWS hosting

- Collaboration
- Communication
- Learning initiatives
- Code documentation
- Debugging
- Time management

WORK HISTORY

Python Django Developer 11/2022 - 08/2023 (internship) Luminar Technolab – Kochi, Kerala

Developed high-performance web applications using Django, ensuring responsiveness. Designed and implemented server-side logic, integrating user-facing elements.

Maintained databases for efficient data storage, retrieval, and integrity.

Built and optimized RESTful APIs for seamless front-end and back-end communication.

JAVA Developer-20/02/2024-present(internship)

Streben Technik -Alappuzha, Kerala

- Proficient in Java programming language.
- Familiarity with Spring Framework for building enterprise applications.
- Experience with SQL databases and ORM frameworks.
- Strong understanding of software development concepts such as OOP, design patterns, and version control (e.g., Git).
- Concepts Learned:DTOs (Data Transfer Objects),Global Exception Handling,Validations,REST API Development

PROJECTS

Institute App

- Developed a feature-rich mobile application for Luminar Technolab, an educational institute.
- Utilized Flutter for the front-end and Python Django for the backend Led the development of RESTful APIs.
- handled AWS hosting to ensure seamless communication between the app and server.

Role: Backend Developer (Python Django-Intern)

TODO-Task Manager

- 1. Project Title:
 - Web-Based Task Manager
- 2. Technologies Used:
 - o Django, Python, HTML, CSS, Bootstrap
 - o Database: SQLite
- 3. Features Implemented:
 - Task Creation, Listing, Updating, and Deletion
 - User Authentication
 - Responsive Design
- 4. Database Details:
 - o Database: SQLite
 - Used Django's ORM for database interactions
 - Defined models for tasks
 - Utilized ORM queries for CRUD operations

CKD prediction system (btech final year project)-

this project implement a machine learning prediction system to develop a prediction model which to recognize the beginning phase and movement of chronic kidney disease which helps support in decision making of wellbeing experts

to avoid the CKD issue.

Employee Management System -

Developed a comprehensive system to manage employee information, leveraging Spring Framework for the backend and PostgreSQL for data storage.

Technologies: Java, Spring Boot, PostgreSQL

Key Features:

- REST API development
- Data validation
- Global exception handling
- DTOs (Data Transfer Objects)

CERTIFICATION

• Python Django Full Stack Development

Python Django Full Stack Development, Luminar Technolab, Kochi- Kakkanad

• Certificate Python - Web Development Expert

EDUCATION

BTECH-ComputerScience and engineering:

06/2022

Government engineering college idukki

6.9 CGPA

Higher Seconday-Biology Science

2017

Holy family H.S.S kattoor, Alappuzha

87.4%

DECLARATION

I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief