ANISHA J K

Phone: +91 8870915938

Email: anishaanishajk@gmail.com

LinkedIn: www.linkedin.com/in/anisha-j-k-54379b270/

GitHub: www.github.com/Anisha0023

Career Objective:

Enthusiastic and highly motivated Computer Science graduate with a strong knowledge in Python, web technologies concepts. Eager to contribute to innovative projects, bringing fresh perspectives to a dynamic development team. Adept at collaborating with cross-functional teams to develop user-friendly applications.

Education:

B.E. Computer Science and Engineering

Bethlahem Institute of Engineering, Karungal

High Secondary Education

Sree Devi Girl's Higher Secondary School

Secondary School Education

Sree Devi Girl's Higher Secondary School

Percentage: 65%

-2017 - 2018

Percentage: 82%

Technical Skills:

• Programming Languages: Python, OOP's

• Database: MySQL, Oracle SQL

• Web Development: HTML, CSS, JavaScript, Bootstrap

• Frameworks: Tkinter (Python), Django, ReactJS

• Tools: WampServer, GitHub, Visual Studio

Projects:

E-Book System Management

- **Technologies:** PHP (Backend), HTML, CSS (Frontend), MySQL (Database), WampServer(Localhost)
- Developed a comprehensive system to manage library operations, including book lending, returns, and inventory management.

Sensory Detector for Poultry Farms

- Technologies: Sensor Integration, Arduino UNO
- Created a sensor-based system to detect NH3 and H2S gases in poultry farms for improved health and safety management.

MagicPin Replica UI:

- **Technologies:** HTML, CSS, Bootstrap(CSS Framework)
- Project Link: https://anisha0023.github.io/MagicPin replica website/
- Developed a responsive replica of the Magicpin website using HTML, CSS, and Bootstrap, showcasing front-end development skills and attention to UI/UX design.

Workshops and Internship:

Desktop Application Development: IT DESK

- Employability and Skill Development Program: Naan Mudhalvan
- Matt Engineering Equipment: Digital Marketing, Web Development
- Srishti Innovative Limited: Basics of Python

Certifications:

- Essentials of Python :
 - Learned Python basics and functions.
 - Developed projects using Tkinter, including a form validation system for passport applications.

Achievements:

- **Technical Events:** Participated in and won prizes at various technical seminars and paper presentations.
- Smart India Hackathon: Presented an IoT project idea.
- Project Expo: Presented a poster on "Dry and Wet Waste Segregation."
- Technical Quiz and Connection Competition: Achieved first place.