Mugunthan M

Frontend Developer mugu.7533@gmail.com | +91 7639000740 | Tirunelveli, Tamil Nadu, India

EDUCATION

SADAKATHULLAHAPPA COLLEGE

B.Sc in Computer Science
June 2021 - May 2024 CGPA: 7.9 /

LITTLE FLOWER MATRIC HR. SEC. SCHOOL

HSC with Computer Science Grad May 2021 | Cum per 83 %

LITTLE FLOWER MATRIC HR. SEC. SCHOOL

SSLC with Computer Science Grad May 2021 | Cum per 79 %

SKILLS

PROGRAMMING

Languages

Advance: JavaScript

Basic : Python

Libraries

ReactJS

Technologies

- HTML
- CSS
- Bootstrap
- Tailwind

AREAS OF INTEREST

- Frontend Development
- Software Development

EXPERIENCE

ICONIX SOFTWARE SOLUTION

Apr 2023 | Tirunelveli

| Python Developer Intern

This internship offers the opportunity to work on real-world projects, gain hands-on experience, and contribute to the development of cutting- edge software solutions. I worked closely with experienced developers and learning about various aspects of software development using Python.

- Developed and maintained web applications using Python and related frameworks.
- Collaborated with the development team to design and implement scalable and efficient code.
- Participated in code reviews and provided constructive feedback to peers.
- Assisted in debugging and resolving software issues, ensuring optimal performance and reliability.
- Worked with various databases and optimized queries to enhance application performance.
- Gained hands-on experience in software development lifecycle and agile methodologies.

PROJECTS

DINE AND DREAM HUB

Mar 2024 | .Website

"Dine and Dream Hub" is a dynamic web application designed to connect food enthusiasts with the best dining experiences in their locality. The platform provides users with a comprehensive database of restaurants, cafes, and eateries, offering detailed information about menus, customer reviews, and reservation options. This project is developed with a focus on user-friendly navigation, responsive design, and seamless integration with social media platforms.

TO CHANGE THE LETTERS INTO UPPERCASE

May 2023 | Python Intenship

I developed a application using Python's Tkinter library that converts user-inputted text to uppercase. The application provides a simple graphical user interface (GUI) where users can enter text, and with the click of a button, the text is converted to uppercase and displayed.

CERTIFICATION

• FRONT END DEVELOPER - Techi3 Web development Training.