RAMYA S



+91 6379940534



ramyamano2003@gmail.com



https://github.com/Ramyasundhararajan



Nainarpalayam-606301.



in https://www.linkedin.com/in/ramya-s-60658624b/

CAREER OBJECTIVE

- Aspiring Full Stack Developer with a strong foundation in both front-end and back-end technologies.
- Eager to contribute to a dynamic team and grow my skills while delivering high-quality software solutions.
- Passionate about learning new tools and best practices in web development.

EDUCATION QUALIFICATIONS

Pursuing M.Sc. Data Science, Bishop Heber College

8.54 (2023-2025)

B.Sc. Mathematics, Bharathiyar Arts & Science College

86% (2020-2023)

HSC Tagore Matric Hr.Sec, School

8.54 (2018-2020)

ACADEMIC PROJECT

Mini Project in Creating Login Page using Tkinter and Python

- The Login Page Creation project integrates Tkinter for GUI development, speech recognition and gTTS to create a user-friendly login interface.
- It streamlines user authentication through speech input as well as giving input as text and password entry, enhancing accessibility.
- Additionally, providing auditory feedback upon successful login with audio as "Welcome" + username.
- Technology used: Python, Tkinter, gTTS.

WORKSHOP

Web Development Workshop - Microsoft Learn Student Ambassadors at Aadi Foundation - May 2024

Successfully completed an intensive web development workshop that provided in-depth knowledge and hands-on experience in various web technologies and tools.

- HTML & CSS: Developed and styled web pages to create visually appealing and user-friendly interfaces.
- React: Built dynamic and interactive user interfaces using one of the most popular JavaScript libraries.
- Git & GitHub: Gained proficiency in version control and collaboration with industry-standard tools.
- Portfolio Development: Created a personal portfolio using React to showcase projects and skills.
- **Resume Building:** Crafted a professional resume highlighting technical abilities and experience.
- Static Web Apps: Learned the basics of deploying and managing static websites.

ACHIEVEMENTS

Registration Portal - "https://analytixfest2024.github.io/symposium/index.html"

Created a registration portal for a state-level technical Symposium conducted by Bishop Heber College.

Registration Portal - "https://icngdsai.github.io/conference/index.html"

Created a registration portal for International Conference on Next-Gen Artificial Intelligence and Data Science conducted by Bishop Heber College.

CERTIFICATIONS

- Certified in Introduction in Python Programming by Coursera.
- Certified in Build Your Own Static Website by Nxtwave CCBP 4.0 Intensive.
- Certified in Build Your Own Responsive Website by Nxtwave CCBP 4.0 Intensive.
- Certified in Programming Foundations with Python by Nxtwave CCBP 4.0 Intensive.
- Certified in Build Your Own Dynamic Web Application by Nxtwave CCBP 4.0 Intensive.
- Certified in JavaScript Essentials by Nxtwave CCBP 4.0 Intensive.
- Certified in Introduction to Databases by Nxtwave CCBP 4.0 Intensive.
- Certified in Responsive Web Design using Flex box by Nxtwave CCBP 4.0 Intensive.
- Certified in Node JS by Nxtwave CCBP 4.0 Intensive.
- Certified in React JS by Nxtwave CCBP 4.0 Intensive.

SKILLS

- HTML
- CSS
- Bootstrap
- Flex box
- JavaScript
- Python
- SQL
- Node JS
- React JS