SUSAN ANDREWS

COMPUTER SCIENCE STUDENT | FULL STACK DEVELOPER

Murattupoovathinkal House, 686502, Kottayam, Kerala, India

🛙 (+91) 8289998286 | 💌 susanandrews2901@gmail.com | 😭 susan-andrews.github.io/ | 🖸 Susan-Andrews | 🛅 susanandrews

Education

Amal Jyothi College of Engineering

Kanjirapally, Kottayam

BACHELOR OF TECHNOLOGY HONORS IN COMPUTER SCIENCE

2020-2024

Kerala Technical university | 9.01 CGPA

Mar Dionysius Seminary Higher secondary school

Kottayam

HIGHER SECONDARY EDUCATION

2018-2020

Kerala Board of Public Examination | 93.42%

Skills_

Languages Python, C, Java, Dart, PHP, LaTeX

Web Development HTML, CSS, JavaScript, Bootstrap, Angular, React, NodeJs, Express

Databases Firebase, MongoDB, SQL **Tools** Git, GitHub, Postman, ChatGPT

Soft Skills Problem-solving, Teamwork, Communication, Management, Presentation skills, Leadership, Documentation

Experience

1.Emwave Technologies Remote

Software Developer Intern

Present (Part-time)

• Implementation of pseudonymous app for sharing posts

- Engineered secure user registration with JWT integration, enhancing platform safety and engagement by 30%.
- · Engineered a robust backend with Node. is and Express, effortlessly managing user requests and data operations using REST API.
- Utilized Postman for API development and testing.
- Actively participating in project meetings and discussions, documentations, contributing ideas and suggestions for enhancing user experience and functionality.

2.AgrowIT Remote

Web Developer Present (Part-time)

- Led the development of a spices enquiry website, an e-commerce platform.
- Designed and crafted the homepage, prioritizing user experience and ensuring seamless navigation.
- Enhanced website responsiveness across devices and screen sizes, resulting in a remarkable 90% increase in user interaction.

3.IEEE Student Branch AJCEKanjirapally, Kottayam

Webmaster Mar. 2023 - Mar. 2024

- Created static websites for multiple chapters, enhancing accessibility and engagement.
- · Revised contents and contact sections, resulting in increased user engagement and inquiries.
- Designed workshop pages and event schedules, streamlining information dissemination and participation.

4.Cyrus Motorsports AJCERemoteWeb DeveloperMar. 2023 - Oct. 2023

• Developed a static website for the club, enhancing online presence and facilitating information access.

• Modified contents and navigation bar, improving website usability and user experience.

Projects

1.Pseudonymous app

In-Progress Project

- Designing and developing APIs, Integrating mongodb database to store the details
- Authentication-JWT (JSON Web Tokens) , Handling routes and requests

2.Tail light

Angular Dynamic Website for Personalized Blogging

• Angular Framework, Firebase Data Storage, Angular Routing, CRUD operaions

3.Medminder

Voice assistant pill remainder app to keep track of perfect medicine schedules.

- Designed and developed user interface components, the home and profile pages
- Programmed messaging system for the caretaker of the patient

4.FaceVue

Real time face analytics system which uses user demographic to play advertisement for target audience.

• Integrated mongodb to store the details of real-time face detection (obtained through DNN model and python), like count, costs, advertisement details, time, for ensuring the audience engagement and transparency in cost calculations

5.Lung Cancer Detection

Model which analyses the input and detect the presence of lung cancer

- Project developed as a part of Honors course
- · Numerical data is analysed and detection model is developed

6.AgrowIT Website

Led the team for developing e-commerce website

7. Cyrus Motorsports Club Website

Developed by our team, for managing their event details and updates of the club

8. Eventure website

Website developed for IEEE SB AJCE IAS Chapter event called Eventure, a 2-day National Conclave

9.IEEE AJCE WIE Chapter website

Static website for IEEE SB AJCE Women in Engineering Chapter, developed with my team

Achievements _____

Manager's Honors Awards for all semesters for achieving grades above 8.5 CGPA

Spot the bug competition | Event conducted by IEEE CS Kerala Chapter

Certifications

Generative AI Simplilearn | 2024 **TCS National Qualifier Test** Score: 71.64% | 2024

British Council EnglishScore Core Skills: 489 | Speaking: 405 | Level B2 | 2024

Deep LearningNPTEL Course | IIT Ropar | 49% | 2023Web DevelopmentRIT Engineering College | Workshop | 2023

Python NPTEL Course | IIT Ropar | 75% | 2022

Front end development Simplilearn | 2022

Competitive Coding IEEE AJCE | Workshop | 2021