Aarifa Gowani

gowaniaarifa@gmail.com | +1 469.544.5623 | https://aarifagowani.github.io./

https://linkedin.com/in/aarifa-gowani

Institute of Electrical and Electronics Engineers (IEEE), UT Dallas

December 2020 - Present

Head of the Forge Team

Leading and mentoring multiple teams as they work towards completing software projects. Projects include redesigning the IEEE website, building an app where students will have access to the UT Dallas coursebook.

Web Developer Fall 2020

Designed and implemented functionality to improve the IEEE website. Added features on the website such as monthly calendar and sponsorship form. Build high-fidelity prototype in Figma.

Gowani Pump Supply, Dallas-Fort Worth Area

November 2020 – Present

Web Developer (Part-time)

Re-designing, building, and maintaining the current business website and adding appealing features. Re-designing sections of the website to ensure a more attractive and user-friendly experience.

PROJECTS —

Hack the North 2021 Hackathon, Developer

January 2021

'SIGN'

Build an app using React native, Android Emulator, and Expo. The app translates spoken words to text and text to sign languages, creating a fast and conversational way for beginners to learn sign language.

WEHack Hackathon, *Third Prize Winner*, Web Developer

October 2020

'My Maize'

My maize is a cloud-based app that provides the customer with the most efficient route to shop in a grocery store. Used front-end to present our idea of the app and Figma to build a high-fidelity prototype.

EDUCATION -

The University of Texas at Dallas

Expected May 2022

Computer Science, B.S.

Coursework includes Java, Software Engineering, and Programming Fundamentals

CERTIFICATES -

The University of Michigan, Coursera

Introduction to HTML5
August 2020
Introduction to CSS3
Expected February 2020

ACTIVITIES –

Vice President Fall 2020 – Present

The User Experience (UX) Club at UT Dallas

Active Member Fall 2020 – Present

Society of Women Engineering (SWE) at UT Dallas

SKILLS -

HTML Java Svelte
CSS Git/GitHub Figma