Sumayyah Mariam

12100, METRIC BOULEVARD AUSTIN, TX 78758 (512) 888-4232

Email address: <u>sumayyahmariam019@gmail.com</u> Portfolio: https://sumayyahm.github.io/Portfolio/

LinkedIn Profile: https://www.linkedin.com/in/sumayyah-mariam-1168831b5/

Github: https://github.com/Sumayyahm

An engineering graduate who is currently seeking a career in web development with hands-on experience in HTML, CSS, Javascript, jQuery, Node Js, Express, MySQL, Sequelize, MongoDB

Skills

C, C++, HTML, CSS, Bootstrap, JAVASCRIPT, jQuery, APIs, JSON, AJAX, Node.js, Express, MySQL, Sequelize, MongoDB

Applications Built

1. Esthète - Art Gallery App

- Esthete Gallery is an art gallery management system that allows an art gallery owner to maintain details of artists and paintings.
- Backend Developer and a Designer of a group of four
- HTML, CSS UI Kit, Javascript, Handlebars, Express, Sequelize, Cloudinary, Passport, bcryptjs
- Worked on the Handlebars, html routes and the listeners on the app's home page
- https://github.com/Sumayyahm/Project2

2. Fitness App - trim(fit)

- A mobile friendly fitness application to schedule and save workouts and finds parks and trails near the user location.
- FrontEnd Developer and Designer of a group of three
- HTML, CSS Material BootStrap, jQuery, Google Maps API, Youtube API, Moment.js
- Built front end in HTML, enabled Google Maps through Google Maps API
- https://sumayyahm.github.io/trim-fit-/

3. Weather Dashboard:

- A Weather App that takes user input of a city and displays current weather conditions as well as a 5 day forecast.
- HTML, CSS Bootstrap, jQuery, Weather API
- https://sumayyahm.github.io/WeatherDashboard/

4. Eat-Da-Burger App

- A burger logger app that allows the user to log their favourite burger and then devour it!
- HTML, CSS, ORM, MySQL, Node.js, Express, HandleBars
- stormy-dawn-28068.herokuapp.com/

Education

July-December 2020

University of Texas, Austin - Full Stack Coding BootCamp

2005 - 2009

Anna University, Chennai India – Bachelors of Engineering in Electronics and Communication