Murali Krishna Balagam

Machilipatnam, Andhra Pradesh, 521001| muralibalagam97@gmail.com | Mobile:6281865472 | Linkedin : linkedin.com/in/murali-krishna-balagam-756b90243

Education

ANR College -Gudivada, Andhra Pradesh	2021
Master Degree - MCA, 78%	0
Bala Sai Degree College – Machilipatnam, Andhra Pradesh Graduation - B.SC, 75 %	2018
Vagdevi Junior College – Machilipatnam, Andhra Pradesh Intermediate - MPC, 62%	2015
Sri Rama Krishna Public School – Machilipatnam, Andhra Pradesh S.S.C - 7.3	2013

Technical Skills

Front-End	HTML, CSS, Bootstrap, JavaScript, ReactJS*
Back-End	Python, Express*, Nodejs*
Databases	SQL, MongoDB*

^{*}will be learning within 1 months

Certifications

NxtWave Disruptive Technologies

june 2022 - now

Continuous Capacity Building program Intensive Bootcamp Trainee

- Developed a Keen understanding on the Fundamentals of Programming with Python concepts
- Able to build impressive Static, Dynamics and Responsive Website using JS

Projects

Food Munch

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers.

- Designed page using following HTML structure elements like li, header, article, footer elements, and different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through the mobile-first approach.
- Implemented product youtube videos by using bootstrap embed and model components

Technologies used: HTML, CSS, Bootstrap (https://foodmuchmurali.ccbp.tech/)

Todos Application

Developed persistent todo application with CRUD operations to the tracklist of tasks

- The displayed list of todos with HTML list elements, styled todo list using CSS, Bootstrap
- Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.
- Used Arrays, Objects, and their methods during todo list CRUD Operations Persisted todo list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JS, Bootstrap (https://muralitodoitem.ccbp.tech/)

My Privacy My Decision Control (Academic Project)

The Object of the Application Is Our mechanism attempts to utilize user's private photos to design a personalized FR system specificity trained to differentiate possible photo co-owners without leaking their privacy.

• Photo sharing is an attractive feature which popularized Online Social Network (OSNs). Unfortunately, it may leak user's privacy if they are allowed to post, comment, and tag a user shares a photo containing individuals other than him/her.

Technologies used: java, mySQL