Avinash Potnuru

Amadalavalasa, Andhra Pradesh, 532185 | <u>potnuruavinash111@gmail.com</u> linkedin: linkedin.com/in/avinash-potnuru

Education

IRC, CCBP Intensive 4.0 Tech Program

Nov 2021 - Ongoing

Full Stack Web Development

Sri Sivani College of Engineering-Srikakulam, Andhra Pradesh

2012-2016

B.tech(Mechanical Engineering) – 65.79%

Sri Chaitanya Junior Kalasala, Srikakulam

2010-2012

Intermediate(M.P.C) - 85%

Technical Skills

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

^{*}courses yet to be completed

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 avinashfood1.ccbp.tech

Typing Speed Test

Developed an application which measuring time he took to complete given paragraph

- Maintained timer by using APIs setTimeInterval, clearTimeInterval and Updated timer in the UI dynamically using JavaScript DOM operations for every 1 second.
- Fetched the paragraph from server asynchronously using fetch GET HTTP API call and displayed it on UI by using JavaScript DOM Operations.
- Displayed time that user took in the UI using JavaScript event listeners once user clicked on submit button, Did form validations for incomplete paragraph.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap avinashspeed.ccbp.tech

Bookmark Maker

Developed bookmark maker where user can add list of websites with custom name, and can visit bookmarked websitelater by clicking on the specific website

- Displayed list of bookmarks with HTML list elements with hyperlink as url, styled todo list using CSS, Bootstrap.
- Displayed a new bookmark dynamically in the UI by using JavaScript DOM operations when the user submitted the form with bookmark details.
- Implemented add bookmark functionality by using Form inputs, JavaScript event listeners and clicking on a particular bookmark opens the website in a new tab.

Technologies used: HTML, CSS, JS, Bootstrap <u>avinashbook.ccbp.tech</u>