Rajasekar.G

"Dynamic Entry-Level MERN Stack Developer Ready to Contribute"

12/23A Anna Street, Anuppurpalayam Pudur,

Tirupur-641652 Github-<u>https://github.com/rajasekar1053</u>

EDUCATION

Portfolio-

Nehru Institute of Engineering and Technology, Coimbatore— BE-Aeronautical Engineering

JUNE 2016 - MAY2020

Government Higher Secondary School, Tirupur— HSC

JUNE 2014 - APRIL 2016

Government Higher Secondary School, Tirupur— SSLC

JUNE 2013 - APRIL 2014

PROJECTS

PRODUCT - DATA MANAGEMENT (CRUD) - Built in Express ,Node.js framework

Utilized Express.js routing to create clean and API endpoints.some middlewares are using for request and error handling,

Project link-https://github.com/rajasekar1053/Backend-Api

CLONE-ECOMMERECE WEBSITE— Built in React+Vite,

For this project, my goal was to replicate the core features of Ecommerece Website, including product browsing, search functionality, user authentication, cart management, and checkout process. Additionally, I aimed to make the website responsive and accessible across different devices to ensure a seamless user experience for all visitors,

I utilized the React.js +Vite to build the cloned e-commerce website. In addition, I integrated Redux for state management and TailWind for styling and layout. I also simulate the checkout experience.

Website link-https://shoppii.vercel.app/home

BASIC WEB DESIGN-Built in HTML & TailWindCss,

"Examined and analyzed structure, functionalities, and user experience of the given original website to accurately replicate them"

Website link-https://samplewebpage.vercel.app



SKILLS

HTML.

CSS,

JAVASCRIPT,

REACT,

EXPRESS,

MONGODB,

TOOLS

GIT & GITHUB,

VS CODE

ADDITIONAL

REVAMP ACADEMY Certified MERN Stack Developer

.REVAMP ACADEMY Certified FrontEnd Developer

I completed 3-days workshop in Acciojob,topic of HTML & CSS.

REVAMP ACADEMY Certified BackEnd Developer

LANGUAGES

Tamil,

English,

Kannada