

Professional Summary

Detail-oriented and technically skilled Front End Developer with a strong foundation in web development, aiming to leverage expertise and contribute to building user-friendly and visually appealing websites.

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Engineering (Mechanical Engineering)	Methodist College of Engineering and Technology	7.72/10.0
2017	Intermediate (Class XII)	Sri Medha V Jr college	87.8%
2015	Matriculation (Class X)	Little Lilies Vidyalaya	8.3/10.0

Internship and Certifications

Newton School | Full Stack Web Development

October 2022 - Present

- Developed user-friendly and interactive web applications using HTML, CSS, and JavaScript, demonstrating proficiency in these technical skills.
- Acquired proficiency in Java, DSA, HTML, CSS, JavaScript, and React.js through continuous learning, showcasing dedication to expanding technical knowledge.
- Successfully completed a project implementing HTML, CSS, and JavaScript, resulting in the creation of user-friendly and interactive web applications

Needs Resources | Site Engineer

February 2022 - July 2022

- Strategic MEP Site Engineer responsible for directing plumbing operations, translating AutoCAD designs, and ensuring adherence to design specifications.
- Excel Virtuoso who maintained accurate material usage and project progress records using advanced Excel techniques.
- Skilled in precise documentation and reporting, submitting detailed checklists and keeping stakeholders informed about project status.

Projects

Beyoung Shopping Website Clone | Newton School [\(link\)](#)

November 2023 - December 2023

Features:

- Intuitive Shopping:** Seamless and enjoyable user experience for effortless browsing and purchasing.
- Responsive Design:** Visually appealing and responsive across devices for a consistent shopping experience.
- Efficient Checkout:** Streamlined shopping cart and checkout process for a smooth journey from selection to purchase.

Tech Stack: HTML, CSS, JavaScript, React.

Description:Dive into curated collections, effortless browsing, and quick checkout. Your style journey is personalized with user login perks and a responsive design for on-the-go fashion fixes. Elevate your wardrobe with just a click at Beyoung.

Amazon Prime Music Clone | Newton School [\(link\)](#)

September 2023 - November 2023

Features:

- User-Friendly Interface:** Intuitive design for seamless navigation and effortless music exploration.
- Dynamic Recommendation Engine:** Personalized music suggestions based on user preferences.
- Search and Discovery:** Easy search functionality and diverse discovery options for finding new music.
- Genres, Albums, Songs and User Login:** Explore a wide range of musical genres, curated albums, individual songs and user login to save the music.

Tech Stack: HTML, CSS, JavaScript, React .

Description: Amazon Music: Elevate your music experience with a user-friendly interface, dynamic recommendations, easy search, diverse genres, and hassle-free login. Unleash the power of personalized audio exploration.

Features:

- This project is a Meal Planner Web Application that helps users manage their daily meal planning.
- It features Personalized Calorie Calculation, Dynamic Meal Plans, and Recipe Access.
- This application helps user to prepare their own recipe according to the calories.

Tech Stack: HTML, CSS, JavaScript.

Description: The Meal Planner Web Application is a user-friendly and efficient tool designed to help users manage their daily meal planning in a busy modern lifestyle. This application allows users to input their personal information, such as weight, height, age, gender, and physical activity level, to calculate their daily calorie requirements. With this data, the application generates personalized meal plans consisting of breakfast, lunch, and dinner options, each tailored to the user's specific caloric needs.

Skills

Computer languages	HTML, CSS, Javascript, Java
Software Packages	React
Additional Courses Taken	Data Structure
Soft Skills	Written communication, Creativity, Responsibility

Co-Curricular Activities

- Participating in Hackathons or Coding Competitions in Newton school
- Learning new Technologies to develop my skills