

Nayana Raveenderan

7736571432 | [nnayana1@gmail.com](mailto:nayana1@gmail.com) | (21) Nayana Raveendran — LinkedIn | [Nayana333 \(Nayana Raveendran\) \(github.com\)](#)

PROJECTS

ZoneApple.online | *Node.js, Express.js, EJS, Javascript, MongoDB, git and NGINX*

Source

- Developed a full-stack web application using node js as backend and html css javascript for frontend and mongodb for database.
- Utilized the MVC architecture to ensure a modular and scalable codebase.
- Implemented email verification using Node Mailer to enhance user account security.
- Integrated Razorpay for secure and efficient payment processing, including wallet payments.
- Developed and maintained key features including user profiles, carts, and order processing.
- Created an admin-side dashboard with functionalities for user management, category management, and product management.
- Implemented a robust sales reporting system to track and analyze product sales.
- Managed offers and coupons within the application, enhancing the user experience.

Mini Projects

Olx clone | *html, css, javascript, React, firebase*

Source

- Developed a functional OLX clone using HTML, CSS, JavaScript, React.js, and Firebase for data storage.
- Implemented a user-friendly frontend using React.js, ensuring a seamless experience across devices.
- Utilized Firebase for real-time data storage, allowing users to post and view listings with minimal latency.
- implemented key features including user authentication

Netflix home page clone | *html, css, javascript, React,*

Source

- Developed a Netflix home page clone using HTML, CSS, JavaScript, and React.js to showcase frontend development skills.
- Utilized React.js to build dynamic components such as the movie carousel, navigation bar, and featured movie section.
- leveraging TMDB api for movie details.

Library-management | *html, css, Php, mySql,*

Source

- Constructed a concise web application employing PHP, HTML, CSS, and MySQL. Designed with distinct modules for admin, student, teacher, and staff, facilitating fundamental CRUD operations for seamless data manipulation.

Swiggy-clone | *html, css*

Source

- Developed a Swiggy page using only HTML and CSS to gain hands-on experience in frontend development.
- Utilized HTML to structure the content, ensuring accessibility and semantic markup.
- I Applied CSS for styling, focusing on creating an aesthetically pleasing and user-friendly design.

TECHNICAL SKILLS

Languages: HTML, CSS, javascript, SQL (Postgres), Java,C,C++

Libraries: React.js, react-router, redux-toolkit

Framework and Database: Node.js, Express js, Bootstrap, MongoDB

Developer Tools: Git, Vs code, Figma, Postman, AWS

EDUCATION

Nirmala College Muvattupuzha

Bachelor of Computer Application

Muvattupuzha, Kerala

Jul. 2020 – May 2023

Higher Secondary School, Valayanchirangara

Higher Secondary

Kochi, Kerala

2018 – May 2020