# PROFILE

RISWANA M YACOOB

*MEARN STACK DEVELOPER*

[riswanayacoob@gmail.com](mailto:riswanayacoob@gmail.com)  9526912436  Ernakulam

Eager and passionate aspiring full stack developer with a keen interest in dynamic web development projects. Proficient in HTML, CSS, and JavaScript, with a growing proficiency in frameworks like React and Node.js. Excited to contribute my skills and collaborate with teams to create engaging web experiences.

# TRAINING PROGRAM

## Full Stack Developer

*Training Program @ Brototype*

# SKILLS

HTML

Bootstrap React ExpressJS

# PROJECTS

## E-Commerce Application

CSS

Javascript MongoDB NodeJS

present

## Developed a specialized e-commerce platform for a modern interior studio, enabling the online sale and showcase of contemporary furniture designs, catering to a niche market of modern home decor enthusiasts.

## Engineered robust backend functionalities using Node.js and Express.js, implementing RESTful APIs to manage dynamic content updates, user interactions, and transaction processing, ensuring a seamless and scalable online shopping experience

## Designed an intuitive frontend interface with HTML, CSS, and Bootstrap, optimized for aesthetics and usability, which facilitates an engaging user experience through interactive design elements and responsive layouts.

## Implemented a sophisticated MongoDB schema for product catalogs, user data, and order management, designed to support complex queries for product features, availability, and customer recommendations.

## Handled secure payment integrations and complex checkout workflows, allowing customers to choose from multiple payment options and ensuring secure data transactions.

**Technologies Used** : HTML,CSS,Bootstrap,Javascript,NodeJS,ExpressJS,MongoDB

# EDUCATION

## B.Tech in Electronics and Communication

MGUCE Muttom

## Higher Secondary Education(12th)

SNDP Higher Secondary School Muvattupuzha

## Secondary School Education(10th)

SSHSS Anicadu

# LANGUAGES

English Hindi

# DECLARATION

     Malayalam     

I do hereby declare that the above information is true to best of my knowledge