MUHAMMED ARSHAQU

Full Stack Developer-MERN

- @ arshaqdev@gmail.com
- **J** +91 8594090565
- Calicut, Kerala ,India
- in /muhammed-arshaque-5b2228268/
- /arshaqu

EXPERTISE

JAVASCRIPT

DJANGO PYTHON

NODE.JS REACT.JS

EXPRESS.js MongoDB

Data Structure

MVC RESTfull API

HTML CSS **GIT**

Postgres SQL OOPS

Typescript mysql

MySQL AJAX

Material UI socket.io

JWT Figma

Tailwind css **AWS**

Bootstrap Leet code

INTEGRATION

Paypal

Razorpay

Cloudinary **Firebase**

Multer Nodemailer

chat socket.io

ABOUT ME

As a self-taught MERN Stack web application developer, I am dedicated to delivering excellent user experiences. I specialize in JavaScript and am particularly proficient in React. JS. I have successfully completed two noteworthy JavaScript projects, showcasing my expertise. I am equally adept at collaborative teamwork and can independently produce top-quality code.

EDUCATION

BBA | Priyadasrshini Arts and Science Collage

2018 - 2021

Malappuram, Kerala

PROJECTS

project 1

Shoe Club

0 |

 Developed a dynamic E-Commerce system using Node.js, Express, and MongoDB. Led end-to-end development, implementing features such as product and category organization, secure user authentication, flexible payment options (online and cash on delivery), wallet management, coupon management, and optimized cart and checkout processes. Implemented a sales return policy restricting returns after two weeks. Designed an intuitive admin panel for efficient platform management.

LANGUAGES

Lang 1: English

Lang 2: Malayalam

Lang 3: Tamil

Lang 4: Hindi

project 2

Le Venner

\bigcirc $| \bigoplus$

 a dynamic website for renting bride and groom dresses, incorporating React and Tailwind CSS for the frontend and utilizing Node.js, Express, MongoDB, for the backend. The system includes a comprehensive set of features such as a user-friendly product listing with categories for easy organization, secure user authentication, and an optimized cart, checkout and chat process for renting dresses. Razorpay is integrated to facilitate secure online payments. The frontend, developed using React and Tailwind CSS, ensures an intuitive and visually appealing user interface. An efficient admin panel is designed for seamless platform management. This solution provides a robust and user-centric platform for renting bridal and groom attire, ensuring a smooth and secure online rental experience.

REFERENCES

Muhammed Arshaqu

- in /muhammed-arshaque-5b2228268/