Navaneeth Devan

SUMMARY

Experienced Full-Stack Developer with one years of experience. Proficient in using React, Node.js, Express, and MongoDB to create scalable, high-performance web applications. Determined to work at a small or medium-sized enterprise where value as additions by candidates are openly recognized, allowing more significant exposure to refine individualistic skills..

Professional Experience

Ethnic Infotech - Full-Stack Developer

SEPT 2022 - DEC 2022

- Worked on multiple projects to develop, maintain and enhance web applications using MERN Stack.
- Implemented responsive design for optimal user experience across various devices.
- Server-side logic and integrated with third-party APIs to ensure seamless application performance
- SSO based login using AUTH0 for universal login in just one time with one set of credentials to get access to all corporate apps,

Brototype - MERN Stack Developer

JAN 2022 - AUG 2022

self-learning platform, guided by industrial experts.

- Developed and maintained web applications using MERN Stack (React, Node.js, Express, MongoDB).
- Participated in code reviews and contributed to the development of best practices and coding standards.
- Assisted senior developers in implementing various features and functionalities.
- Experience in using Git for version control and collaboration.

PROJECTS

PHOTOWORLD - Photographer booking Website

Link to Github

A website where users can view and book photographer services

- Developed the project from scratch and made it responsive and feature-rich by using Material UI.
- Integrated Razor pay API to accept subscription payments.
- Added options to perform various CRUD operations.
- Secured routes by assigning user roles using JWT Tokens and create a chat rooms with socket.io.
- Hosted the website on AWS using EC2, Nginx.

Technologies used:

React, Redux toolkit, Node.js, Express.js, Mongoose, Git, Material UI, Figma, Socket.io, AWS, EC2, Nginx

M.PICK Link to Github

M.PICK Its a feature rich e-commerce webapp for purchasing mobile phones, and implements all necessary e-commerce functionalities

- Created an admin side and provided the option to create, edit, delete mobile phones and manage user
- Integrated Twilio API for OTP login and Razor pay, PayPal for accepting payments from users.
- Added chart Js to the admin side to view all the payments received and the option to generate payment reports and export them to PDF, CSV, etc...
- Hosted the website on AWS using Nginx and implemented load balancing.

Technologies used:

Node.js, Express.js, MongoDB, Handlebars, AWS, Nginx, EC2, Figma, Bootstrap

EDUCATION

2016 - 2020 Sree Narayana Gurukulam Collage Of Engineering

(Mechanical Engineering)

2016 - 2020 Brennen Higher Secondary school

(Computer Science)

MINI-PROJECTS

User Management Website

Link to Github

- Users can can create an account and login
- The user is authenticated in each request using JWT token
- Admin can view all registered users and edit or delete users.

OLX-Clone(with functionality)

Link to Github

- Clone application of OLX with functionalities like register, login, sell and view products.

Netflix-Clone (TMDB - API)

Link to Github

- Clone application of Netflix, created using TMBD Rest API

SKILLS

Technical Skills

- JavaScript
- MongoDB
- Nginx

• Material UI

- Node.is
- Express.js
- AWS

• Bootstrap

• React

• Redux

• Git

• MySql

Soft Skills

- Analytical Thinking
- Effective Communication
- Ability to work independently
- Team player

DECLARATION

I hereby declare that the details and information given above are complete and true to the best of my knowledge