NASIBPV







nasib-pv

SUMMARY

As a recent graduate in B C A, I am eager to apply my academic background and passion for **HTML**, **CSS**, **JavaScript**, **React.js**, **Node.js**, **Express.js** and **MongoDB** to contribute effectively in a dynamic professional environment. I am keen on gaining practical experience and making meaningful contributions to a growth-oriented team.

TECHNICAL SKILLS

Languages : JavaScript, Node.js, HTML, CSS

Framework : Express.js , Bootstrap
Libraries : React.js, Redux, Mongoose
Databases : MongoDB, SQL Server

Dev Tools : Visual Studio Code, Git, Github

WORK EXPERIENCE

Technical Support Specialist

Summit Solutions, Kannur

Nov-2024 - Present

Provided software-based support for ERP and inventory management systems, ensuring smooth functionality and resolving technical issues.

PROJECT

Tech Talent Learn - Institute Platform Management Sysytem

- Developed a Education Platform App with React.js, Redux, node.js, Express and MongoDB
- User authentication with **JWT**, like, add, edit, delete, interact with staff and student
- Admin Module: Staff and Student Managements, Staff Attendance Mark, Request Managements, etc...
- Staff Module: Student Attendance Mark, Complaints, Leave Request, View student attendance details
- Student Module: Attendance History, Sent Complaint and Leave request

X-in-Store - A Simple ecommerce store

- Developed a E-commerce with React.js, Redux
- Information includes product description, price, and additional details.
- The cart should display the added items with details like quantity and total price.
- Users can view the contents of their shopping cart.
- Allow users to add products to their wishlist for future reference.
- Ensure the website is responsive and provides a seamless experience on different devices.
- Live Website :- https://nasibpv.github.io/xinstore-redux-/

EDUCATION

Bachelor of Computer Application (BCA)

Kannur University (2019-2022)

PLUE TWO - SCIENCE

G H S S Irikkur (2017-2019)

CERTIFICATIONS

Certified Mearn Stack Developer

Luminar TechnoLab - 2022 (Nov) -2023 (Jun)