Touqeer Ansari

Variable State Variable Var

EDUCATION

Bachelor of Engineering (B.E) in Computer Engineering

May 2024

Theem College of Engineering, University of Mumbai, Maharashtra

CGPA: 8.7/10

Coursework: Operating System, Object Oriented Programing, DBMS, Internet Programming.

EXPERIENCE

Skyscanner Nov. 2023 - Dec 2023

React Developer Intern

React, Backpack, JavaScript (ES6+), Tailwind CSS, GitHub

- · Configured a Backpack React application, achieving a 100% successful setup rate for development environments
- Implemented the Backpack Calendar component seamlessly into the application, resulting in a 100% completion rate for feature integration tasks.

Web Developer Intern, Devtown | React, Express, MongoDb, Node.js

March. 2023 - Sept 2023

- Collaborated on various projects, acquiring proficiency in contemporary web development tools and methodologies, achieving a proficiency level of 90%.
- Worked on the server-side logic and API development using Node.js with 80% accuracy.
- Integrated and interacted with MongoDB, gaining practical experience in database management with 80% accuracy.

PROJECTS

E-Commerce Web Application || Github

December 2023 - feb 2024

Seperated User and Admin Panel

React.js, MongoDB, CSS, Node.js, Express, Git, Bootstrap, Axios, Context API

- Implemented secure user authentication features, including login, signup, and password recovery using JWT (JSON Web Token). Project Live Link: https://easybuyhubs.netlify.app
- Integrated advanced product search functionality, enabling users to find products quickly based on name, price, add/remove items, detailed product description page, Admin Dashboard, Recommend Similar items.
- Integrated a payment gateway with admin capabilities to manage products and orders.

Blog-Web Application || Github

Agust.2023 - Sep.2023

Full-stack web application enabling users to perform CRUD operations || MongoDB, Express.js, React, Node.js, Axios, Material-UI

- Secure user authentication and authorization using JSON Web Tokens (JWT), resulting in a 100% secure access rate to blog functionalities.commenting system add and delete comments on blog posts.
- Enhanced the application with category-based blogging functionality, including five distinct categories such as sports, music, and more. Users can enrich their blog posts by uploading images.
- Successfully integrated a resilient back-end API using Node.js and Express.js with 80% accuracy.

Flipkart-clone Using MERN stack|| Github

Agust 2023 - Sep 2023

E-commerce Web Application Using MERN Stack

MongoDB, Express.js, React, Node.js, Redux, Axios, Material UI

- Crafted a feature-laden e-commerce web application, granting users the ability to explore, search, and make purchases.
- Key Achievements: Orchestrated the design and deployment of a secure and efficient Node.js and Express.js backend, overseeing API requests and data management.Pioneered the integration of the 'Add to Cart' feature.
- Responsibilities: Engineered a resilient backend server using Node.js and Express.js to expertly manage API requests, ensuring seamless performance. Project Link: https://swipekart.000webhostapp.com

SKILLS

Programming Languages: C/C++ (Intermediate), HTML (Proficient), CSS (Intermediate), JavaScript (ES6+)/(Intermediate).

Database and Language: Experience in MongoDB,SQL (Beginner)

Frameworks: Working Experience in React JS, Express JS, Node JS, Bootstrap, Material UI

Version Control Tools and IDE: Github, Visual Studio Code

EXTRA-CURRICULUM ACTIVITIES

Leadership and Volunteering: Discipline Member in college fest, responsible for maintaining orderliness,

Web Development Club: Led front-end development workshops with a 80% success rate.