

MOHAMED SHIYAS B

(Full Stack Developer)

Phone: +91 8547237188

GitHub: <https://github.com/Shiyas9961/>

Linkedin: <linkedin.com/in/mohamed-shiyas-b>

Email: shiyasshiyyu9961@gmail.com

Website: mohamed-shiyas.onrender.com

SUMMARY

Seeking an opportunity in the field of software development. Good knowledge of Reactjs, Nodejs, Expressjs, MongoDB, and Python3, My Sql. Ability to implement a full software development life cycle (SDLC) and analyze the performance of programs to correct deficiencies.

KEY SKILLS

Programming: Javascript, Python3

Framework or Library: Reactjs, Expressjs, Bootstrap 5, TailwindCSS, Mongoose, Django

Runtime Environment: Nodejs

Database: MongoDB, MySql

State Management (Frontend): Redux, Redux Toolkit

Version control: Git, GitHub & Bitbucket

Additional & Soft: Problem-solving, Communication, Object-oriented, Postman, Full Stack, Linux basics

EXPERIENCE

FREELANCE

Date: 15 /12/2023 - Working

LAWYER BOOKING SITE

- This is an ongoing project. In this project, we have used **ReactJS** for the **Front End** and **AWS Lambda** serverless for the **Back End**. The main aim of this project is to create a **Lawyer Booking** website. We have also implemented **JWT Authentication** and authorization. Upon logging in to this website, users can create a ticket. Tickets have four states: **TODO, IN PROGRESS, REVIEW, and DONE**. If you are an **ADMIN**, you can change your ticket state to any state you want. However, if you are a **USER**, you can only create a ticket. For design, Bootstrap 5 has been implemented. To change the ticket state, we have implemented the **DRAG & DROP** functionality with the help of the **React DND package**. **Bootstrap Modal** is used for **POPUP**. Additionally, users can view their **PROFILE** also we have implemented **LOGOUT** functionality in this project. For state management, the **Redux Toolkit** is utilized.
- **GitHub** - https://github.com/Shiyas9961/task_1

PROJECTS

E-COMMERCE SITE

- This is a shopping project where you can buy, rate, and review products. Additionally, I have implemented an admin panel so that the **ADMIN** can **DELETE, EDIT, and CREATE** products. For this project, I utilized **ReactJS** for the **Front End**, **NodeJS** for the **Back End**, and **MongoDB** as the **Database**. I also integrated **JWT Authentication** and **Authorization**. State management is handled using **Redux & Redux Toolkit**. However, I have only made minimal design enhancements, primarily relying on **Bootstrap 5** for styling. For the payment method, I integrated the **Stripe API** package.
- **VISIT** - <https://e-commerce-09m1.onrender.com>
- **GitHUB** - <https://github.com/Shiyas9961/e-cart-e-commerce>

SHOPPING-WITH-CART

- This is a small shopping cart project built with **Django**. The project uses **Jinja** templates for the **frontend** and **Django** for the **backend**. Users can view product details and add products to their cart. The **cart** functionality includes the ability to place orders, although no external libraries were used for this feature. **PostgreSQL** is used as the database. For more details, you can visit the hosted link below.
- **VISIT** - <https://bro-cart.onrender.com/>
- **GitHub** - https://github.com/Shiyas9961/bro_cart

PERSONAL PORTFOLIO SITE

- This is my personal portfolio project, built with **ReactJS** and **TailwindCSS**. It is a dynamic project where values can be changed without altering **JSX**. I utilized **CONTEXT** for state management, though I am proficient with **Redux Toolkit** as well. The main focus of this project is to enhance my skills and showcase my work effectively.
- **VISIT** - <https://mohamed-shiyas.onrender.com>
- **GitHub** - https://github.com/Shiyas9961/port_folio

EDUCATION

- Diploma in Electronics, GOVT Polytechnic College Palakkad, (July 2023) - **7.21CGPA**
- Plus Two in Computer Science, GOVT PMGHSS Palakkad, (July 2020) - **71%**
- 10th in Science, GOVT PMGHSS Palakkad, (July 2018) - **96%**

MOHAMED SHIYAS B