MUKUND MADHAV

SOFTWARE DEVELOPER(FULL STACK)

▶ Personal Portfolio in LinkedIn

Education

Bachelor of Technology(Computer Science), BNM INSTITUTE OF TECHNOLOGY 08/2017 - 08/2021 | Bengaluru CGPA-8.67

Professional Experience

SOFTWARE DEVELOPER(FULL STACK),

NIIT ltd. ♂

10/2021 - present | Bengaluru

- Worked as Software Engineer with a team to build a platform(RAAS) for online submission of assignments of students From scratch
- Hands on experience working on **MUI library**.
- · Backend- wrote and reviewed code in Java/Spring Boot Framework.
- Solved High Priority Production Bugs
- Implemented the Admin functionality for Uploading Students list and managing students
- Implemented user management functionality through Redux and local Storage
- Used custom hooks and Shimmer UI
- Developed and deployed Microservices and integrated in the project.

Skills

React

Redux

JavaScript

Tailwind

JAVA

MONGO

GIT

Docker

Career Objective

To utilize my knowledge and skill,utilize given opportunity effectively for professional growth and to contribute in the best possible way for betterment of organisation and self. I look forward to establishing myself by adapting new technologies as well.

Projects

YOU TUBE [2]

- This youtube clone app was built using React, Redux Toolkit, Tailwind.
- In this application Optimised Debouncing was used to built search functionality, with youtube live search suggestion API.
- **Higher Order Components** were used on Home page. **Nested Components** were used to keep the code clean.
- Live Chat functionality was implemented through API polling and with optimisation.

SWIGGY CLONE Z

- This swiggy clone app was built using React ,Redux Toolkit ,Bootstrap,and swiggy's live API(config driven UI).
- Custom Hooks was implemented to check the user state(online or offline)
- Lazy Loading was implemented to load the bundle when required.
- Shimmer UI was implemented to enhance the user experience.
- Redux toolkit and Slicewas used to implement the food items addition to cart.

PORTFOLIO WEBSITE [2]

- This website used **React** ,**Redux toolkit** and TailwindCSS.
- Redux Toolkit was used to implement the Dark and Light Mode functionality.