Sweta Patel

sweta0442@gmail.com | +91 6205060516

Pune, Maharashtra - 411057

LINKS

LinkedIn://sweta-patel Github://patelsweta2 leetcode://@sweta12

EDUCATION

CUSAT, KERALA

BTech in ECE May - 2022 | Kerala Percentage - 79 %

GANGA DEVI MAHILA COLLEGE

INTERMEDIATE March - 2017 | Patna Percentage - 64.4 %

DELHI MODEL PUBLIC SCHOOL

SSC

March - 2015 | Patna Percentage - 87.5 %

COURSEWORK

- Data Structure & Algorithm
- MERN Stack Development

SKILLS

LANGUAGES

- C++ JavaScript TypeScript
- Python SQL

DATABASES

• MongoDB • MySQL

FRAMEWORKS

ReactJS • ExpressJS

SOFT SKILLS

- Hindi: Native
- English: Proficient

WORK EXPERIENCE

UST | SOFTWARE DEVELOPER-1

May 2022- MAY 2023

- Implemented CRUD operations within SPFx web parts, allowing users to create, read, update, and delete data seamlessly.
- Enhance state management by incorporating advanced state management libraries like Recoil or Zustand.
- Successfully integrated Redux, resulting in a 20 percent improvement in application performance by optimizing data flow.
- Implement middleware such as Redux Saga or Thunk for handling asynchronous actions more effectively.
- SKILLS:- JAVASCRIPT, TYPESCRIPT, REACTJS, REDUX-TOOLKIT, SPFX

PROJECTS

BUSBOOKING-APP BUSBOOKING-APP

- Worked as part of a team to develop a bus ticket booking platform similar to AbhiBus using MERN Stack.
- Handled complex trips API integration: Managed dynamic data for bus trips, including date manipulation, bus details, and filtering options. Successfully implemented boarding and dropping point selection with custom filtering, ensuring accurate and efficient data flow.
- Worked in a team environment, using Git for version control and branching strategies to manage features and code integration.
- TECHNOLOGY USED :-

REACTJS, REDUX-TOOLKIT, NODEJS, EXPRESSJS, MONGODB, SCSS, JWT

TWEETER APP TWEETER APP

- Developed a full stack social media web application where people can connect and share thoughts amongst one another.
- Features are Secured Authentication (access + refresh token), Forgot password, CRUD functionality (for tweets), Connecting Users (follow/unfollow another user), Connecting Users (follow/unfollow another user), Bookmark (help users to bookmark tweets of their choice) and Like dislike functionality (for tweets).
- TECHNOLOGY USED :- REACTJS, MONGODB, EXPRESSJS, REDUX-TOOLKIT. TAILWINDCSS

MERN-BLOG APP NAMASTENEST BLOG

- Designed and developed a full-stack blogging application using the MERN stack.
- Implemented user authentication for secure access using JWT tokens and integrated Google OAuth for seamless login options.
- Implemented CRUD operations to enable admin to create, read, update, and delete blog posts and like and comment functionality
- TECHNOLOGY USED :-

REACTJS,REDUX-TOOLKIT,NODEJS,EXPRESSJS,MONGODB,TAILWIND CSS,JWT,REACT-QUILL