SK TAJUDDIN ALI

Software Developer

portfolio

sktajuddinali23@gmail.com

+91 9078784041

github.com/lamTaj

/sktajuddinali

Hyderabad, India

OBJECTIVE -

Seeking a dynamic and growth-oriented position in a reputable organization that values innovation and professional development, where I can contribute to impactful projects while enhancing my technical and analytical skills.

SUMMARY

Experienced Frontend Developer with 2+ years of proven and hands-on experience in building web applications using the modern technologies like Next.js, React.js, JavaScript, TypeScript, Redux, Mobx, Material UI, HTML, CSS, and GraphQL. Proficient in developing reusable UI components with a strong emphasis on functional programming concepts. Demonstrated ability to collaborate closely with business analysts and understanding business requirements.

SKILLS

Languages:

JavaScript, TypeScript, HTML, CSS, Java.

Technologies and Tools:

Next.js, React.js, Materail UI, Tailwind CSS, Bootstrap Rest API, Redux Tookit, Recoil, MobX, Next.js, Continue CST, UDA Frances in Manage RB.

Node JS, Sanity.io, Strapi.io, GIT, JIRA, Express.js, MongoDB

WORK EXPERIENCE

06/2022 - Present Software Developer

Techouts

- Experienced in JavaScript, familiar with the latest syntax i.e., **ES6** concepts, with a proficient understanding of **React JS, Next JS, Typescript, and Nodejs**.
- Experienced in UI development technologies including Next.js, React.js, HTML, CSS, Material UI, and API utilization.
- Developed code for user interfaces, encompassing interactions, **responsive layouts**, and styling to ensure an **optimal user experience**.
- Proficient in Agile/Scrum methodology for effective product development.
- Implemented Reusable UI components based on Figma designs and optimized network calls and REST API interactions.
- Collaborated with other team members, functioning closely and collectively with Backend Developers and Solution Architects.

PROJECT

Next JS IHCL Taj https://tajhotels.com

Taj, an iconic brand of the Indian Hotels Company Limited (IHCL), is India's leading hospitality brand. With over 116 years of legacy, Taj is renowned for its impeccable service, genuine warmth, and luxurious properties, embodying Indian heritage and global excellence.

- Developed responsive, interactive, dynamic, and Progressive web application using modern frontend Meta framework and libraries such as Next.js and React.js.
- Collaborated with sanity.io CMS Team to develop dynamic components and web pages using Headless Architecture.
- Responsible for end-to-end implementation processes, including requirement gathering, analysis, and deployment, ensuring on-time delivery with high quality. Involved in integrating REST APIs and utilizing the MobX package for effective application state management.
- Worked closely with Business Analysts to assess business data, enhance decision-making, and facilitate the transition from concept to implementation. Additionally, played a client-facing role, regularly engaging with client SMEs to gather requirements and clarify details.
- Collaborated closely with the QA team to streamline bug reduction efforts, enhance page performance, and ensure high-quality user experiences.

PET PROJECTS

VEIL VOICE https://veil-voice.app

- · Secure user authentication with Express and MongoDB, including email-based OTP verification.
- · Leveraged Google Gemini for intelligent message suggestions.
- Created a responsive user interface using Shadon, tailwind and Next.js framework

PAWS PALACE https://paws-palace.app

- · Responsive UI created with Material UI
- User Login/Registration using REST APIs
- · API endpoints

UserHub API Services

https://github.com/api-service

- · Used Node, Express and MongoDB as backend
- Implemented Login Functionality with JWT token, REST API and bycrypt js

ACHIEVEMENTS

2023 The Radiant Rookie

In recognition for my outstanding contributions to the Techouts as a Frontend Developer

EDUCATION

2023 Ajay Binay Institue Of Technology Biju Patnaik University of Technology

Bachelor of Technology (CSE)

8.37 CGPA

2019 Christ Higher Secondary School Council of Higher Secondary Education

HSC (Science) 60.67 %

2017 Cambridge School Indian Certificate of Secondary Education

Matriculation (Science)

74.67 %

LANGUAGES

English - Fluent, Hindi - Fluent, Odia - Fluent, Bengali - Native