# Sk Tajuddin Ali

Software Engineer | React.js | Next.js | MERN Stack linkedin.com/in/sk-tajuddin-ali | sktajuddinali23@gmail.com | github.com/IamTaj | 9078784041

# **SUMMARY**

Experienced Front-End Developer with **3 years** of proven and hands-on experience in building web applications using modern technologies like **React.js**, **Next.js**, **HTML**, **CSS**, **JavaScript**, **TypeScript**, **Material UI**, **Tailwind CSS**, **and MongoDB**. 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.

### TECHNICAL SKILLS

Languages : TypeScript, ES6+ ECMAScript (JavaScript), HTML, CSS

Frameworks : Material UI, Bootstrap, Tailwind UI, ShadCN UI, React Native CLI, Next.js

Libraries : React.js, Node.js, Redux Toolkit, MobX

API Test Tools : API Postman

Platforms & tools: Visual Studio Code, IntelliJ IDE, Git, GitHub, Jira

CMS : Strapi, Sanity Databases : SQL, MongoDB

# TECHOUTS SOLUTIONS IND PVT LTD: NOV 2022 - PRESENT

Taj IHCL Jan 2023 – Feb 2024

Technology: Next. js, Material UI, MobX, Sanity, Git

Taj, India's Strongest Brand across industries and sectors, is an iconic hospitality brand from the Indian Hotels Company Limited.

- Developed the My Account, HSBC loyalty, Enquiries modules from scratch by integrating **REST APIs** and other third-party, utilizing the **MobX** package for application state management.
- Configured overall site Color theme with best practices using Material UI.
- Wrote code for user interfaces, including **interactions**, **responsive layouts**, and styling to produce optimum user experience.
- United closely with the QA team to minimize bugs and optimize page performance.
- Contributed closely with visual designers to deliver wire frames and FIGMA from conception to implementation.

SeleQtions IHCL Mar 2024 — Dec 2024

Technology: Next.js, React Query, Redux, Material CSS, Git

SeleQtions, a distinctive brand from the IHCL, is a handpicked portfolio of unique hotels that celebrate individuality, character, and local heritage, offering exceptional experiences with the warmth of IHCL hospitality.

- Enhanced web page performance by implementing code splitting, lazy loading, and React memoization techniques, **reducing initial load time by 80-90%** and boosting Core Web Vitals scores.
- Configured **branching strategies** with different environments.
- Collaborated with other team members, functioning closely collectively with BackEnd developers and Solution Architects.
- Worked on improving performance by utilising **Next js** server side rendering and optimising API calls to enhance user experience and reduce load times.
- Acquired hands-on experience in developing dynamic and **reusable React components** using CMS data from strapi.io.

User 360 Jan 2025 - Present

Technology: React.js, Express.js, Git, Tailwind

Dashboard application built for IHCL back-office teams to manage user-specific data such as Gift Cards, Vouchers, and Booking history with real-time insights and secure access controls.

- Built an intuitive user dashboard interface to provide real-time access to Gift Cards, Vouchers, and Booking history for IHCL customers.
- optimized user interfaces, and API calls to reduce load time and redesigned UI to produce optimum user experience.

- United closely with the QA team to minimize bugs

## WHIZZO INFOTECH PVT LTD: JULY 2020 - NOV 2022

Enterprise Web App

Jul 2020 - Nov 2022

Technology: Python, Pandas, NumPy, Git

A Enterprise tool for generating and managing payment statements, automating financial reporting for banking and finance teams.

- Participated in an agile, collaborative environment across software architecture, understanding both front-end and back-end processes.
- Developed a payment statement generation module for internal financial workflows using Python.
- Integrated transactional data processing logic to generate user-wise monthly statements in PDF and Excel formats.
- Used **Pandas** and **NumPy** for data cleaning, transformation, and report preparation.
- Collaborated with senior developers to ensure **code quality**, proper **documentation**, and **deployment** practices using Git.

## PERSONAL PROJECTS

#### **Veil Voice**

**Technology**: Next JS, React JS, Strapi, ShadCn, Tailwind, Express.js

A Web application built for anonymous communication, allowing users to send and receive messages securely and privately, without revealing their identity.

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

## **UserHub API Services**

**Technology**: Express.js, MongoDB, JWT, Node.js

UserHub API Services is a backend system built with Node.js, Express.js, MongoDB, and JWT, providing secure user authentication, registration, post management, and account deactivation through RESTful APIs.

- User Login/Registration System and User Deactivation system.
- Used Node, Express and MongoDB as backend.
- Create, Delete, Update user posts.
- Implemented Login Functionality with JWT token, REST API and bycrypt js.

## **EDUCATION**

**Ajay Binay Institute of Technology** *Bachelor of Technology in Computer Science* 

Cuttack, Odisha 2019 - 2023

Christ Higher Secondary School

Cuttack, Odisha 2017 - 2019

Science

## CERTIFICATIONS AND RECOGNITIONS

- Awarded The Radiant Rookie in recognition of my outstanding contributions to Techouts as a Front-end Developer.
- Simplilearn Introduction to MERN Stack.
- Simplilearn Introduction to Node.js.
- Udemy Python Programming

## PERSONAL INFORMATION

- DOB: 23/08/2000

- Location: Hyderabad, Telangana