# Sahabaz Khan

**८** <u>+91-8908543010</u>
 **☑** sahabazkhan.771@yahoo.com

 **iamsahabazkhan**

## **EDUCATION**

## Nalanda Institute of Technology

 $03\ 2017-06\ 2021$ 

Bachelors of Technology in Computer Science and Engineering -

CGPA 7.37

## Stewart Science Collage

 $03\ 2015 - 05\ 2017$ 

Higher Secondary

## **EXPERIENCE**

LTIMindtree 05 2022 - Present

Junior Engineer

- Leveraged React, Javascript, MYSQL for creating a responsive and dynamic user interface, enhancing user engagement.
- Applied React Hooks, including 'useState' and 'useEffect', for efficient state management and data fetching.
- Addressed challenges related to asynchronous operations, ensuring accurate data retrieval and display.
- Implemented advanced state management with Redux, optimized performance with conditional rendering, and redux state management tool.

## TECHNICAL SKILLS

Languages: Python, JavaScript, SQL,

Web Technologies: HTML, CSS, JavaScript

Frameworks/Libraries: ReactJS, Redux, NextJS(Basics), NodeJS(Basics), Tailwind CSS

Miscellaneous: Linux, Git, AWS (basics), Docker

#### PROJECTS

# Food App | React Js

- Developed a Swiggy clone using real-time API integration,
- Crafted an intuitive and responsive user interface using React and Tailwind CSS, ensuring a smooth and visually appealing user experience across devices.
- Implemented advanced state management with Redux, enabling seamless user interactions such as adding, removing, and updating dish quantities in the cart, with real-time total bill calculations.
- Utilized React hooks to ensure a fully responsive design, providing a smooth and consistent user experience across different devices, including smartphones and tablets.

#### To-do | ReactJs

- Built a to-do app that lets users add, update, and delete tasks instantly, with data saved in local storage
- Used Redux to manage the app's state, making it easy to update tasks and filter views for completed or pending items.
- Created a simple and responsive interface with React and Material-UI, featuring drag-and-drop for easy task organization.
- Added sorting options that allow users to organize their tasks by priority, due date, or creation date, making it easier to manage and focus on what matters most.

## CERTIFICATIONS

• ReactJS & Redux - Udemy

• JavaScript

• Command Line in Linux - Coursera

- Python Udemy
- Microsoft Azure (A-Z-900)