## SK Hosenur Rahaman

Linkedin: linkedin.com/in/hosenur

Email: mail@hosenur.dev
GitHub: github.com/hosenur

Mobile: +91 86702 39479

**Skills** 

Languages: TypeScript, JavaScript, Java, Python, Golang

Frameworks: React, NextJS, React Native, Expo, Express, PlayWright

Tools/Platforms: MySQL, MongoDB, AWS, Prisma, Devops

Soft Skills: Problem Solving Skills, Team Player, Adaptability

## **Internships**

Skill Rev November 2024 - Present

Full Stack Developer

About: Building a platform for real estate owners to manage their projects by integrating with existing tools like Intuit Ouickbooks.

Tech Stack Used: NextJS, Express, Mongo DB, Material UI, Styled Components, Digital Ocean

Zeza Technologies Jan 2023 - Jan 2024

Frontend Intern

About: Developed a no-code machine learning platform for pharmaceutical companies to run algorithms on massive (more than terabytes of data in a single dataset), datasets on demand., modifying and cleaning up data.

Tech Stack Used: NextJS, Python, SaaS, AWS, Django

**Techimpace** 

React & React Native Developer

October 2022 - Present

About: Developed multiple production grade and highly salable react native applications and backend services with NodeJS, with focus on User Experience. Scaled up to 10,000 users in the first month after launch.

Tech Stack Used: React, NodeJS, React Native, Expo, Tailwind CSS

## **Projects**

Timbersite November 2024 - Present

Built a complete ERP system for real estate owners and builders for managing their day to day tasks, and projects, integrating with various third party systems for data synchronization and management.

Technologies Used: NextJS, Mongo DB and Express JS, with keeping scalability as the main concern.

Academica June 2024 - December 2024

A complete suite of tools for schools, for managing every nits and grits. Academica handles the complete flow of a school starting from admission, attendance, fee payment, homework, notices, notifications. Academica is used over 100 schools, and comprises of a web panel along with a mobile application for students.

Technologies Used: React, React Native, NativeWind, Nitro JS, Firebase

Xpower Xboost January 2023 - January 2024

No Code, drag and drop Machine Learning platform to clean up, prepare and run predictive analysis on massive datasets, with more than terabytes of data in single dataset, for pharmaceutical companies on demand.

The system provisioned a AWS EC2 instance on-demand, downloaded the prepared data into the machine and ran ML algorithms, and the prepared the data for analysis for the user.

Technologies Used: NextJS, SaaS, Django, Python, AWS

Rebox December 2024 - Present

One Click Project deployment platform built with React JS and NitroJS. Connects with GitHub and listens for code pushes, then builds a OCI compliant image using nixPacks, and deploys it using Nginx Reverse Proxy to a VPS. This prevents vendor lock-in , and makes it easy to deploy a project to any environment.

Technologies Used: React, NitroJS, Dockerode, nixPacks

Parallels January 2025 - Present

Self hosted logging system for all kinds of applications, with built in notification system, log archiving and exports. Uses AI to analyze logs and check for crashes. Drop in replacement of Sentry. Can handle more than 10,000 ops per second. Technologies: Nitro, React, Better Auth, Tailwind CSS

## **Certificates**

HackerRank Frontend Developer (React) Certificate: hackerrank.com/certificates/a86odc89b66b

HackerRank React Certificate: hackerrank.com/certificates/5bfbf8e883f7

HackerRank Rest API (Intermediate) Certificate: hackerrank.com/certificates/cco32902a007