



PRABAL SAXENA

Work Experience

Software Engineer

Kreditbee | March 2021 - Present

- **Built the dashboard to manage customer support for Kreditbee Card**
 - **Technologies used:** React.Js, Redux, Redux-Saga, Axios and others.
- **Built the complete Cash withdrawal, repayment, and card management FE flow for the Kreditbee Card.**
 - The code is running on **2,00,000+** devices without any issue.
 - Created the flow and handled all the edge cases for it.
 - Made the repayment flow for the users so that they can repay the bills.
 - **Technologies used:** React, Redux, Redux-Saga, Axios and others
- **Built the Front End for Auto Debit**
 - **Technologies used:** React, Redux, Redux-Saga, Axios and others.

Full Stack Developer Trainee

The 10x Academy | Dec 2020 - Feb 2021

- Created a web app from scratch where user can post, like and view image posts.
- Used **MongoDB** for handling data, **Express.Js** to serve API's and **React.Js** to build the frontend.
- Created multiple react components and styled them using CSS.
- Used Axios to make a request from frontend to backend
- Collaborated with the team using **Git and GitHub**
- Created the APIs on the backend to find, insert, update the data to the database.

+91 9997365623

sprabal01@gmail.com

<https://www.linkedin.com/in/prabal-saxena-478907188/>

Skills

- **Data Structures and Algorithms**
- JavaScript
- **React**
- MongoDB
- Express.Js
- Node.Js
- AWS(Lambda, API Gateway, SNS, SQS)
- GO

Academics

The 10x Academy- Sep 2020- Feb 2021

- Learned **Data Structures and Algorithms**
- Solved more than 300+ DSA problems in 3 months
- Learned **Full Stack Development**.
- TECH: Mongoose, Express.Js, React.Js, React.Js

B.Sc (H) Physics

- Created and controlled simple plot and user graphics in MATLAB.
- Memory and file management in MATLAB.
- Developed small applications using **C programming**.
- Gave a presentation on **Time Travel and Wormhole** in front of whole physics department.
- Wrote an article on Space-Time sheet and gravitational waves and got it published in College Magazine

Projects

SnapBook

- Used React.Js for the frontend, Express.Js and Node.Js for the backend and MongoDB as database.
- Designed and plugged in multiple reusable react components.
- Made the design responsive using flex and other properties of CSS.
- Handled multipart form data using Multer middleware.
- Github Link: <https://bit.ly/2OAGyNG>

ChatBox (WhatsApp Clone)

- A web app where user can create a new chat room or participate in the existing chat room
- Created Frontend using ReactJs and styled using CSS
- Built authentication system using firebase.
- Hosted on firebase: <https://whatsapp-clone-869b7.web.app/>

Achievements ★

Became a **Star performer** for doing my very first project without any bug.