

Prabhat Singh

FullStack Developer

Mumbai, India

Lane 105, 2002

rabhatsingh5725@gmail.com

9867858315

www.linkedin.com/in/iamprab hat-singh

SKILLS

NodeJs React Js

JavaScript ExpressJs

Redux MySql

Sequelize Sql

C++ **HTML**

CSS Next Js

AWS MongoDB

Git/GitHub Bootstrap

Data Structure and Algorithms

ACHIEVEMENT

Data Structure and Algorithm

Solved more than 100 DSA questions, including Geeks for Geeks and Leetcode.

https://auth.geeksforgee ks.org/user/prabhatsingh 5725

COURSES

The Complete JavaScript Course: From Zero to Expert Udemy

NodeJS Complete Development Course Udemy

INTERESTS

Chess

Cricket

Energetic CS graduate passionate about software development, seeking a challenging role to learn, grow, and contribute effectively. Committed to delivering exceptional results and expanding knowledge in the industry.

EDUCATION

Ramniranjan Jhunjhunwala College Graduation, BSC Computer Science

(June 02, 2021 - April 21, 2023)

9.1 (CGPA)

Maharashtra Board

HSC, Science

(June 06, 2019 - April 02, 2020) 75%

Maharashtra Board

(June 02, 2017 - April 21, 2018)

SSC

PROJECTS

Mail Box Client

Created Using HTML, CSS, JavaScript, ReactJs, Redux Node.js, Express.js, MySQL, Sequelize.

- Mailbox Client is an application where users can send and receive mail.
- Implement secure user authentication using JWT to ensure that users can access only their own data.
- Implement client-side routing using React Router to create a smooth, single-page application experience. -Each user has their own account and users cannot access other users data.
 - https://github.com/Pra1233/MailBox

GROUP CHAT APP

Created Using HTML, CSS, JavaScript, Node.js, Express.js, MySQL, Sequelize, and Socket.lo.

- App for user registration, login, group creation, and chat with strangers and friends.
- The group creator becomes the admin with special powers.
- Implemented SQL schema for one-to-one, one-to-many, many-to-many relationships using Sequelize.
- Added live chat using Socket.io.
- Tested it thoroughly and ran it on AWS for speed and reliability.
- https://github.com/Pra1233/chatTask

Expense Tracker

Created Using HTML, CSS, JavaScript, Node.js, Express.js, MySQL, Sequelize, and AWS.

- Developed an expense tracking website with signup and signin (login)pages.
- Implemented robust security measures, including bcrypt for password encryption, JWT for user identification, and UUID for secure forgot password links.
- Offers separate user interfaces for regular and premium users. premium users can subscribe through Razorpay.
- Premium accounts include features like downloading expenses, viewing download history, and accessing a leaderboard.
- Users can monitor expenses, credits, and savings, displayed on the frontend.
- Integrated AWS S3 for efficient storage and retrieval of data.
- https://github.com/Pra1233/NODEJS-1