

KRISHNAMOORHY K

Backend(Nodejs) Developer



9003282420



krishnak4111@gmail.com



Chennai



OBJECTIVE

- A Tech geek having expertise in Nodejs, ExpressJs, JavaScript, Java, Aws deployment, SQL Database, HTML ,CSS ,Bootstrap.
- Seeking a Backend Developer position with an outstanding career opportunity that will offer a rewarding work environment along with a winning team .

TECHNICAL SKILLS

Programming Language:

- JavaScript.
- Java.

Front End Programming:

- HTML .
- CSS.
- Bootstrap.
- JavaScript(DOM manipulation).

Framework

- node js.
- Express js.

Database:

- MySQL.
- MongoDB

Additional skill

- Data Structures and Algorithms.
- Aws Deployment.
- Git | GitHub.
- Typescript

LANGUAGES

- English.
- Tamil.



PROJECTS

EXPENSE TRACKER

Created an expense tracker where a user can login, signup , add and remove expenses and also download the reports of expenses .

- Added authentication for the user using the JWT token.
- Used B crypt library for encryption to store passwords in the database.
- Integrated Razor pay payment gateway.
- Integrated node mailer for reset password link.
- Followed MVC [Model View Controller] pattern.
- Added report generation using AWS S3 Bucket for Premium users.
- Added a leader board list for premium Users
- Deploy it on AWS server.
- githublink:->

<https://github.com/krishna4111/Expense-Tracker-Responsive-Application>

GROUP CHAT APP

- Created a group chat application where a user can login and send and receive messages.
- Added authentication for the user using the JWT token.
- Used B crypt library for encryption to store Passwords in the database.
- Designed schema for chats, users, and groups and set up associations among them.
- Admin can add and remove multiple users.
- Implemented an Admin feature for the group that can add and remove users.
- Users also can make other users admin and give them admin features.
- Used socket for sending and receiving messages Without refresh the page
- Deploy it on AWS server.
- githublink:-><https://github.com/krishna4111/Chat-Application>