GOBBURI NARESH

Backend Developer

♦ Hyderabad, India ⋈ nareshgobburi77@gmail.com \$\square\$ 9010487025

https://github.com/GobburiNaresh in https://www.linkedin.com/in/naresh-gobburi

* CAREER OBJECTIVE

Seeking a technically challenging position in the area of backend development, providing a highly motivated, progressive, friendly environment, encouraging the pursuit of career advancement and expand my knowledge and skills

EDUCATION

Bachelor Of Technology, Civil Engineering, Velagapudi Ramakrishna Siddhartha Engineering College

2019 – 2023 | Vijayawada, India

Intermediate, Sri Chaitanya Junior College

2017 – 2019 | Guntur, India With CGPA -9.54

SSC, St.Ann's English Medium School

2016 – 2017 | Macherla, India With CGPA - 9.0

SKILLS

Programming languages

Java, Javascript, Typescript

Web technologies

Html,css, bootstrap

Backend technologies

Node.js, express.js

Database

MySQL, mongodb

Version control system

Git, Github

CERTIFICATES

MySQL. ∂

Hacker rank (Basic, Intermediate, Advanced)

PROJECTS

GroupChat Application \mathscr{D}

October 2023

- This project enables the user to chat in a group with features like password encryption in security, realtime messaging in live chat, relational databases use-cases, administrative control and user controls with appealing, enjoyable and clean user-interface.
- The application code has been written considering all possible errors and edge cases and tries to give a hassle free experience in messaging to the users. Async await with promises have been used extensively to accomplish this.
- To solve the real-time chatting problem statement socket.io has been used extensively to communicate with the http server in real-time.

Expense tracker ∂

September 2023

- The Application solves the problem of users' keeping track of daily expenses and provides robust productfeatures as Payments, Premium-Membership, Password-Retrieve, Credentials-Security and File downloading with impressive intuitive UI.
- Implemented Security features as one way hashing using bcrypt and two way hashing using JWT, third party mail(Brevo) and payments(Razorpay) integration.

Ecommerce website *⊘*

August 2023

- Created an ecommerce website where a user can add and remove products to the cart and place an order.Designed schema for users, products, carts, and orders and set up associations among them.
- The User added products are display in the front end. Added pagination for the products page.