# **GOBBURI NARESH**

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

#### **Backend technologies**

Node.js, express.js

#### **Database**

MySQL, mongodb

#### Web technologies

Html,css, bootstrap

#### Version control system

Git, Github

## LANGUAGES

Telugu, English, Hindi

### PROJECTS

#### GroupChat Application ∅

September 2023

- •Designed a real-time group chat application that allows users to sign up and create chat groups.
- Group admins have the power to take charge of the groups by adding or dismissing members or by electing other members to the position of admin.
- By using the reset password options with their registered email, user s can gain access to their accounts again.
- Users can send files from their system.
- Deployment Tools/Tech Used: Amazon AWS EC2 | RDS | S3, Jenkins, GitHub, Git

#### Expense tracker 🤌

August 2023

Created an expense tracking app that allows users to register and keep track of their daily expenditures.

- In addition to login and registration, the Mailjet package and tokens are used to enable the reset password service.
- Other features include the ability to download reports, which can be a daily, monthly, or annual record of expenditures, and a leaderboard where users can compete to see who has spent the most money overall. But because these are premium services, users can only use them after signing up for a membership and paying with Razorpay.
- Deployment Tools/Tech Used: Amazon AWS EC2 | RDS | S3, Jenkins, GitHub, Git

#### Ecommerce website @

Iulv 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. Set up routes to add products and display them in the front end. Added pagination for the products page. Users can add and remove products to their carts and place an order