## RAHUL GOUDA

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### Computer Science Graduate

An adaptable individual who is passionate about and enjoy writing frontend code. With good problem solving skill and I love to learning new technologies.



**B.Tech** National Institute of Science and Technology,

Berhampur

Courses

Computer Science and Engineering

**m** 2019 - 2023

**8.2 CGPA** 

**Intermediate** 

Gayatri Junior College, Berhampur

Courses

Science

**2017 - 2019** 

53%

Secondary(BSE)

Biju Pattnaik Public School, Lochapada, Berhampur

₩ 2017

65%



**Dev Code** (11/2021 - 01/2022)

- · Contributed to real time chat app and , I was responsible for developing complex User interface with HTML,CSS,java script and react js.
- Developed features like real time messaging(New Activity Listing them).
- Maintaining the data of the user using mongodb.
- Reduced crashes and fixed bugs in the app.

# ACHIEVEMENTS

Solved 60+ questions on Leetcode

## ORGANISATIONS

**National Service Scheme** 

Core Member (2019-2022)



**Data Structure and Algorithm** 

(08/2019-01/2021)

<u>Java Development</u>

(07/2021-10/2021)

Programming in Oracle-12C

(05/2019-07/2019)

**Cloud Computing By NPTEL** 

**HOBBIES** 

in my free time i also improve Design and UI skill, i use Figma, Canva

## **SKILLS**

- Java
- MySql
- **Python**
- Tools: Visual Studio Code, GitHub
- Full Stack Developer
- SDLC methodologies
- Data Structure, Algorithms
- HTML, CSS, Javascript, REACT JS (familiar)
- **Manual QA**

# PROJECTS

Chat App :

Full-Stack Chat App Project with realtime messaging fuctionality with socket.io . one on one chat as well as group chatting functionality in this app.

#### Tech Stack:

- 1.MERN Stack Architecture
- 2.Express For server
- 3.MongoDb for database work
- NodeJs for backend.
- 5.HTML,CSS,JAVASCRIPT for frontend
- 6.REACTJS for Frame Work
- Keep ToDo: [✓]

as the name says a simple todo app in which you can add, delete, undo, update and also can prioritised your task.

#### **Tech Stack:**

- 1.Chakra UI
- 2.HTML,CSS,JAVASCRIPT
- 3.Preference DataStore
- Fake News Detection: □

building a Fake News Prediction System using Machine Learning with Python. We will be using Logistic Regression model for prediction.

### **Tech Stack:**

- 1.Data Collection & Pre-processing
- 2.Split Dataset
- 3.Logistic Regression model
- 4. Accuracy Score
- 5. Make a predictive system

## Credit Score Analysis:

Worked as Python Developer

Using Logistic regression and adaboost using machine learning Architecture.