


RAHUL GOUDA


Computer Science Graduate

An adaptable individual who is passionate about and enjoys writing frontend code. With good problem solving skills and I love to learn new technologies.

rahulgouda589@gmail.com

+916372944052

[RahulGouda](#) 

[rahulgouda7](#) 

EDUCATION

B.Tech

National Institute of Science and Technology,
Berhampur

Courses

- **Computer Science and Engineering**
 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%** 

EXPERIENCE

Dev Code (11/2021 - 01/2022)

- Contributed to real time chat app and, I was responsible for developing complex User interface with **HTML, CSS, JavaScript 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)

CERTIFICATE

Data Structure and Algorithm

(08/2019-01/2021)

Java Development

(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** skills, 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 functionality 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
4. NodeJS for backend.
5. HTML, CSS, JAVASCRIPT for frontend
6. REACTJS for Framework

- **Keep ToDo:** 

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