# HANSRAJ

SOFTWARE ENGINEER

- +91 9898881610
- A hansrajsaini8149@gmail.com
- Hansrajsainiapp.netlify.com

#### **EDUCATION**

#### **MALLREDDY ENGINEERIG COLLEGE**

B.TECH IN COMPUTER SCIENCE

CGPA: 8.43 Aug 2019-present

#### NARAYANA JUNIOR COLLEGE

INTERMEDIATE IN MPC

March 2017-2019 Percentage: 96%

#### **CAMBRIDGE HIGH SCHOOL**

SECONDAREY EDUCATION

March 2016-2017 GPA:9

## **LINKS**

Portfolio Website:-

Linked IN:-

Github :- 🗇

# **SKILLS**

## **PROGRAMMING**

PROFICIENT

HTML, CSS, Javascript, C++, Typescript, Data Structures and Algorithms

FIMILIAR

Java, Python

#### **FRAMEWORKS**

React JS, Node JS, Express JS, Next JS, Tailwind, Bootstrap, Material UI

#### **DATABASES**

MongoDB, MySQL, Firebase, Sanity

#### **OTHER TOOLS**

VS code, Github, Figma, Illustrator

### **PERSONAL PROJECTS**

## TIKTIK B 0





- Tiktik is a video sharing web application, where we can upload a video, like and comment on it
- The frontend is made using Next JS, Typescript, Material UI for design.
- The backend is made using **Sanity**, and database is managed using sanity studio
- It also have user authentication using Google Oath and JWT token.

# CHAT ME |

- Chat me is a real time web application, where you share feeling with you friends and family.
- The frontend is made using React JS, Tailwind CSS Material UI for design.
- The backend is made using Node JS, Express JS, and database is managed using Mongo DB
- It also have user authentication which are made using Rapid API with **bcrypt JS** node module

## EXPENSE TRAKER | (1)





- Expense Tracker is expense tracking web application, where we can keep a list of expense and income.
- It has a feature by which we can add expense or income by just using our voice, which is made using Speechly.
- The frontend of this is made using React JS, and Tailwind CSS for design.
- I also have added the chats which show the visuals of expense and income using Chat JS