# **DINESH VENKATA SAI TEJA PONNURU**

( +91 9398373332

Dinesh Venkata Sai Teja in

2100030441cseh@gmail.com

Tenali, Andhra Pradesh

### Education

# **BTECH-Computer** Science Egnineering

KI University 2021 - present 9.4

Intermediate Education

**Sri Chaitanya** 2019 - 2021 9.5

### Secondary Education

**Nehru Niketan** 2018 - 2019 9.5

### **Experience**

- Participated in JPMorgan Chase Code for virtually, worked as backend developer in the team during hackathon and created schemas to display in the frontend pages and to edit by certain person from the organizations
- Conducted sessions on MERN stack as the Director of MERN Stack at KL University -Software Engineering Associatives.

MySql

PostgreSql

MongoDb

Metasploit

Problem Solving

### Skills

- Java
- JavaScript
- Python
- Dart(flutter)

- MERN stack
- Diango
- Set
- Communication Phishing

### Certifications

- AWS cloud practioner
- Red Hat Certified Enterprise <u>Application Developer</u>

# Objective

Aspiring and dedicated Computer Science student with hands-on experience in full-stack development, database integration, and user interface design. Seeking a web developer or software engineer role to apply my comprehensive skills, contribute to innovative solutions, and develop professionally within a forwardthinking company

#### **Projects** ဓ

# Flutter App with Firebase Hosting and Firebase Storage (Simple Chat App)

- Developed a Flutter application hosted on Firebase, enabling user registration, login, group creation, and messaging functionality.
- Implemented Firebase Authentication for user authentication and Firebase Firestore for real-time database functionality.

## MERN Stack Web-Based Mortgage and Pawn **Brokerage System**

- Implemented features such as user authentication, mortgage calculation, and pawn brokerage management
- Designed and implemented a responsive user interface for a seamless user experience across devices.

# Django Web App Based On Real-Estate **Management System**

- Implemented backend with mysql and administration dashboard using tailwand css.
- Implemented features such as property listina, search functionality, user authentication, appointment and scheduling.

# Java Swing-Based GUI Application on Bank **Management System**

- · Utilized Java programming concepts to handle user input, process data, and display relevant information.
- Leveraged Java Swing components to create an intuitive and visually appealing user interface.

## C Language-Based Mini Project on Movie Ticket **Booking System**

- Created a Movie Ticket Booking System using C, facilitating efficient management of seating records and available movies.
- Implemented data structures in C to store information, movie details, and ticket information.