# JEERU NITHIN REDDY

jeerunithinreddy3012@gmail.com |+919398231189 | https://github.com/JEERUNITHINREDDY https://www.linkedin.com/in/jeeru-nithin-reddy-80586622b/ | https://jeerunithinreddy.github.io/MY-PORTFOLIO/

#### **SUMMARY**

Highly motivated and dedicated student with a passion for learning and a strong interest in Computer Engineering. Committed to academic excellence, maintaining a consistently high GPA while actively seeking opportunities to expand knowledge and skills outside of coursework. Proven ability to work collaboratively in diverse teams to achieve shared goals. Eager to apply theoretical understanding and practical skills to real-world challenges in the field of Computer Engineering.

#### **EDUCATION**

# PARUL UNIVERSITY, Gujarat Computer science Engineering | CGPA: 7.90 NARAYANA jr. college, Visakhapatnam BIEAP (Class XII) | Aggreate : 905 RCM st. Anthonys high School, Srikakulam SCC (Class X) | CGPA: 9.0

#### **SKILLS**

JAVASCRIPT | JAVA | HTML | CSS | EXPRESSJS | REACTJS | NODEJS | MYSQL | MONGODB | FULL STACK | PROBLEM SOLVING

ADVANCED-EXCEL | GIT | WEB-DEVELOPMENT | SOFTWARE-DEVELOPMENT

#### **PROJECTS**

#### MULTI-HOSPITAL MANAGEMENT - Full Stack Web Application

-Aug 2024

A web application, focuses on the development of a centralized digital platform designed to streamline and optimize the operations of multiple hospitals. The web application enhances communication, data management, and resource utilization across multiple hospital facilities using a user-friendly online interface. This also allows patients to schedule appointments conveniently and receive timely medical attention, promoting efficiency and improving overall satisfaction.

- -Technologies used: NODEJS | EXPRESSJS | MONGODB | JAVASCRIPT | HTML | CSS | BOOTSTRAP | PASSPORTJS | API INTEGRATION
- -Project link: https://github.com/JEERUNITHINREDDY/MULTI-HOSPITAL-SERVICES

#### MY-AI - React Application

-Jun 2024

A responsive, Al-powered chatbot platform similar to ChatGPT, developed using React.js for the front-end and a robust API for handling intelligent, real-time responses. The project combines sleek design, efficient back-end functionality, and seamless API integration to deliver human-like conversations.

- -Technologies used: REACTJS | JAVASCRIPT | HTML | CSS
- -Project link: https://github.com/JEERUNITHINREDDY/MY-AI | https://my-ai-fawn.vercel.app/

#### **FOODIE-FLEET – React Full Stack Web Application**

-Jun 2024

A web application, Designed and Developed for food delivery using React.js. This application features a responsive and intuitive user interface meticulously crafted to ensure seamless navigation and streamline the booking process. I integrated advanced real-time functionalities, including dynamic menu updates and order tracking, which significantly enhance user experience and operational efficiency.

- -Technologies used: REACTJS | NODEJS | EXPRESSJS | MONGODB | JAVASCRIPT | HTML | CSS
- -Project link: <a href="https://github.com/JEERUNITHINREDDY/Foodie-Fleet/">https://github.com/JEERUNITHINREDDY/Foodie-Fleet/</a>

## WANDERLUST – Full Stack Web Application

-Jan 2024

A web application, led the design and implementation of user-friendly interfaces for seamless navigation and efficient booking processes. Dynamic and Responsive user interface that enables users to easily search, browse, and book their desired destinations.

- -Technologies used: NODEJS | EXPRESSJS | MONGODB | JAVASCRIPT | HTML | CSS | BOOTSTRAP
- -Project link: https://github.com/JEERUNITHINREDDY/WANDERLUST-MP/

## **WEATHER FORCAST – REACT Application**

- Feb 2024

Build with React to create a dynamic weather forecast application. Users can search for any city worldwide to view current weather conditions. The application fetches real-time weather data from a weather API and displays it in a user-friendly interface, featuring weather conditions.

- -Technologies used: REACTJS | NODEJS | JAVASCRIPT | HTML | CSS | BOOTSTRAP
- -Project link: https://github.com/JEERUNITHINREDDY/WEATHER-FORCAST/

SPOTIFY CLONE -UI/UX -Nov 2023

Crafted a responsive web application replicating the user interface of the popular music streaming service Spotify. Utilized pure HTML, CSS to recreate the layout, features, and functionality of Spotify's desktop and mobile interfaces.

- -Technologies used: HTML | CSS
- -Project link: https://github.com/JEERUNITHINREDDY/SPOTIFYCLONE.io

#### **CERTIFICATIONS & COURSES**

#### APNA COLLEGE – (Full Stack Web Development)

Sep 23 – Dec 23

**Topics learnt:** 

NODEJS, EXPRESSJS, MONGODB, JAVASCRIPT, HTML, CSS, BOOTSTRAP, GIT

Certificate link: <a href="https://mycourse.app/vDV5yvHqvJGQaais9">https://mycourse.app/vDV5yvHqvJGQaais9</a>

#### **GREATSTACK** – (Full Stack Food Delivery Project)

Jun 24 - Jun 24

Certificate link: https://quiz.greatstack.dev/validate/fdelqCpWZERvZtfhZNcl8scfFd3dgC22

# **HACKER RANK – (MySql Intermediate)**

-Apr 24

Topics learnt: MYSQL

Certificate link: https://www.hackerrank.com/certificates/1e307c9c06ad