## [MyPortfolio]

Guntur, Andhra Pradesh

# **JAGADEESWARA REDDY**

Ph.No: 63051093632 mjreddyoffl.2003@gmail.com GitHub: Jagadeeshreddiie

LinkedIn: Jagadeesh Reddy

**EDUCATION** 

B.Tech - Computer Science & Engineering	KKR & KSR Institute of Technology & Sciences(KITS GNT)	CGPA – 9.2 December 2020 - June 2024
Intermediate - MPC	AP Model Jr. College	GPA – 9.88, April 2020
10th - SSC	Ap Model School	GPA - 9.8, March 2018

#### **EXPERIENCE**

## Web Development Intern : [ Make Skilled ] [Aug 2022 - Oct 2022]

- Created a Web application called Digital Cookbook using Flask which provides different food recipes information .
- Admin login was provided to make modifications in the recipes information like Add recipe, Delete recipe and Delete recipe.
- And also have responsive search option over the list of items in the Database through templating concept.

#### **PROJECTS**

## **Keeper App**: [GitHub]

- Developed a Keeper App for keeping a To-Do list of our activities with title and notes component.
- Created using React Bootstrap for icons and styling the App.
- Technologies Used : ReactJS, React Bootstrap, HTML & CSS.

#### Quiz: [GitHub] [Demo]

- Developed a web application called Quiz fully works using Vanilla **Javascript** where users can take a Quiz over technology.
- It produces the result (pass/fail) with percentage and retaking the quiz feature.
- Technologies Used : Javascript, DOM, HTML & CSS.

## **Custom Blog Website : [GitHub]**

- Developed a website where users can create custom blogs on any topic of their choice.
- Implemented routing with the help of ExpressJS and MongoDB was the NoSQL Database of choice.
- NodeJS was utilized as the Backend runtime environment, Embedded Javascript(EJS) templating was used to create multiple pages using a single template.
- Technologies Used: NodeJS, ExpressJS, Embedded Javascript(EJS) templating, MongoDB, HTML & CSS.

#### **ACHIEVEMENTS AND ACTIVITIES**

- Completed Udemy Certification on Full-Stack Web Development by Dr Angela Yu with over 54 hours of coursework.
- Took part in the KITS Hackathon which was held over 48 hours on the campus. Lead a team of five by delegation and made a web application called "Digital Cookbook".
- Highly ranked on **HackerRank** with 4 star in python.
- Active member & coordinator of Hack-infy (college level club).
- Have taken multiple certification courses on Algorithms & Data Structures with Python & C.

### **TECHNICAL KNOWLEDGE**

Programming Languages : C, Python, Javascript.

Web Technologies and Frameworks : HTML, CSS, NodeJS, ExpressJS, ReactJS.

Databases : MongoDB, MySQL.

Tools : Visual Studio Code, Atom, Github, Git.

Others : Data Structures and Algorithms, Competitive Programming.