Maithri Karasodi

maithrikarasodi@gmail.com

https://maithrikarasodi.netlify.app

Objective:

Detail-oriented and technically proficient professional with experience in Oracle CPQ. Skilled in JavaScript, MySQL, and Python with expertise in responsive design, version control, and software testing. Proven ability to optimize system performance, automate processes, and develop interactive applications.

Work Experience:

Enterprise Analyst (Oracle CPQ)

Innovacx Tech Labs Private Limited, Hyderabad

January 2023 – December 2023

Key Responsibilities:

- Conducted UAT testing to ensure the optimal performance and functionality of Oracle CPQ systems.
- Executed performance testing to identify and address system bottlenecks and enhance overall efficiency.
- Documented comprehensive test cases to guide testing procedures and ensure thorough coverage.
- Created and maintained SOP documentation to standardize operational procedures and ensure consistency.
- Uploaded parts data to Oracle CPQ using Excel, and generated BOM and data tables to support configuration processes.
- Designed documents and emails to streamline communication processes and enhance brand consistency.
- Developed Configuration Layouts and Commerce JET layouts to optimize user experience and drive sales.
- Prepared presentations, flowcharts using draw.io, and wireframes using Balsamiq to support project communication and decision-making.
- Contributed to unit testing and integration testing efforts to ensure system integrity and performance.

Skills:

• Front end: HTML, CSS, JavaScript, React.js

Languages: C, Java, PythonDatabase: MySQL, SQL

• Responsive Design: Bootstrap, Tailwind CSS

• Version Control: Git, GitHub

Education:

MBA in Marketing, 6.78

Guru Nanak Institutions Technical Campus

Hyderabad, Telangana

2020-2022

B. Tech in Computer Science Engineering, 8.21

K L University

Vijayawada, Andhra Pradesh

2014-2018

Projects:

1. Food App:

This is a GUI app made using **React js, Redux.** I have used Swiggy API to get the restaurants data. You can find restaurants and their menu options similar to swiggy, you can add items to the cart and find the total amount payable.

https://myresapp.netlify.app/

2. Movies App:

This is a GUI app made using **React js, Redux.** I have used OMDb API to get the movies data. You can search movies and get their details similar to IMDb, you can add movies to the favourites.

3. Chat with your friends in Banana:

This is a GUI app made using **JavaScript**. This is a fun app which translates English to Minion language. I used free API to translate the data.

https://speakbananalanguage.netlify.app/

4. Number to Text:

This is a GUI app made using **JavaScript**. This is a fun app which converts number to spoken text. I used free API to convert the data.

https://convertnumbertotext.netlify.app/

5. Find the meaning:

This is a GUI app made using **React**. Do you know the meaning for every emoji that you send to your friends? You can use this app and find it out easily.

https://n2xfhj.csb.app/

6. Find my playlist:

This is a GUI app made using **React.** Get started by selecting a genre. https://8mlfgq.csb.app/