SUNITHA GAJAGANTARAO

suni.lucia@gmail.com ♦ linkedin

8971071714 Visakhapatnam

Frontend Developer

PROJECTS

NetflixGPT

- Developed a Netflix clone with GPT-3 integration for search functionality and authentication using *Google Firebase*.
- Leveraged TMDB APIs to populate the movie list and styled the application using Tailwind CSS.
- Implemented multilingual support across the application.
- Optimized codebase by creating modular and testable components.

Food App

- Built an online food delivery platform inspired by Swiggy.
- Designed and implemented pages for Login, Restaurants, and Menus using React Router, components, Context API, and Redux for state management.
- Enhanced user experience with Shimmer UI during lazy loading and styled the app with Tailwind CSS.

TECHNICAL SKILLS

Frameworks/Techonologies: ReactJs, JavaScript, HTML, CSS3, Tailwind CSS, Material UI

EDUCATION

Bachelor of Technology in Computer Science

2004 - 2007

Avanthi Institute of Engineering and Technology

7.9 CGPA

EXPERIENCE

Walmart - Bangalore

2018-19

Enhanced accessibility features across SamsClub membership e-commerce site using tools like JAWS and NVDA for extensive cross-browser testing.

Migrated the Help Center page to ReactJS by developing test-driven code.

Played a significant role in the implementation of a chatbot for user assistance.

Ciber - Bangalore 2016-18

Contributed to the AARP website development, providing services like insurance and product discounts tailored for senior citizens.

Developed a responsive membership page using Bootstrap 3 and implemented accessibility.

Utilized Adobe DTM for tag management and user action tracking.

CenturyLink - Bangalore

2010-16

Worked on the Control Center portal application leveraging technologies like HTML, CSS3, JQuery, Velocity, AngularJS, Bootstrap, and JSF.

Designed and tested JQuery Desktop and Mobile versions with media queries for cross-device compatibility.

Redesigned the portal's user interface during a complete migration.

Developed Notification settings pages using AngularJS for various services of the application.