**Reshma** **Shaik**

**Frontend Developer**

**Contact:** +353896074382

[reshmashaik0910@gmail.com](mailto:reshmashaik0910@gmail.com)

<https://www.linkedin.com/in/reshmask/>

<https://reshma-sk.github.io/portfolio/>

**Work Experience:**

**UI Developer** Mar 2023 – June 2024

Mom Relaunch, Dublin

* Worked on Existing web applications, enhanced **User Interaction** and **Visual Appeal**
* I contributed to designing and developing new features to better highlight our mission.
* Utilized Tailwind to design **responsive UI elements**, handling forms and layouts efficiently.
* Handled **Authentication** and created Protected **Routes using React-router-dom**.

**Front End Developer Intern** Aug 2022 - Sep2022

Brainnest, Dublin

* Worked under the supervision of qualiﬁed mentors and team to deliver high-quality code for the requirements provided.
* Implemented high performant code and completed the project within timelines
* Analyzed the requirements and implemented the code using **HTML**, **JavaScript** & **CSS.**
* Designed **Responsive and Optimized UI** to achieve the best **user experience**.
* Published the code on **GitHub pages**.
* Participated in code reviews.
* Successfully attained certification in essential Front end development industry training.

**Front End Developer** Mar 2019 - May 2021

Clawins Exims Private Limited, [Hyderabad, India]

* Led the design & build a responsive web app with API integration using **React, Redux, Tailwind CSS, JAVASCRIPT(ES6+) and FIREBASE.** Improved **Data accuracy** by 90%.
* Optimized application performance & Scalability by implementing **Code Reusability** and **Lazy Loading** Techniques. Resulting 60% reduction in Initial Load time.
* Used **Redux** for centralized state management, enhancing **scalability** and reduced **Data Inconsistency** by 80%
* Leveraged **Tailwind CSS** for building fully Responsive Design, Ensuring consistent **User** **Experience** across all devices.
* Improved web app performance by 40% through performance testing and optimization using tools like **Parcel, Webpack, and Babel**.
* Collaborated with team and backend developers during requirements analysis
* Proactively identified and resolved bugs and performance issues.

**Technical Skills:**

**Languages:** HTML 5, CSS 3, JAVASCRIPT.

**Library/Framework:** React, Redux, Tailwind CSS, Parcel, Babel

**Tools:** GitHub**,** VScode, Agile, Devops, Chrome Developer Tools,

**Testing:** Jest

**Core Competencies**

Teamwork

Communication & Interpersonal skills

Problem Solving

Quick Learning

Organizational

**PROJECTS:**

**Instant Food Ordering App**

Developed a config-driven web application using **Swiggy's API** to display restaurant listings and menus. Implemented with **JavaScript, React, Tailwind, and Redux**, utilizing **functional components** and **hooks** for dynamic, scalable UI. Optimized for performance using **Parcel** and **Babel**, ensuring **efficient loading** and **rendering** of restaurant data.

Source link:[reshma-sk/react-series-09](https://github.com/reshma-sk/react-series-09)

**Movie App**

Designed a **responsive U**I for a movie app using **Open AI’s GPT** **API’s** to provide features like **dynamic search with debouncing, and genre-based filtering**. Developed using **React.js,** **Redux,** and **custom hooks**, with **state management** optimized for performance. Integrated **Parcel** and **Tailwind** for a streamlined, modern user experience.

Source link:[reshma-sk/netflix-gpt-react-app](https://github.com/reshma-sk/netflix-gpt-react-app)

**YouTube Cloning**

Features YouTube Clone: The project is a replica of the YouTube platform, including its UI design and functionalities. YouTube Video List: The app displays a paginated list of YouTube videos fetched from the YouTube API. The list supports **lazy loading** to enhance performance. Implemented **YouTube Video Preview, Search Suggestions, Optimized Search Using Caching and Debouncing, t**he app includes a comments section that allows users to view and post comments on a video. The comments are fetched from the **YouTube API** and are displayed in a threaded view to **enhance readability**. Live Chat of YouTube - Get Data Live, Update UI Continuously Developed with API Polling: The app includes a live chat feature that allows users to view and send messages in real-time. The chat is implemented using API polling, which means that the app regularly makes API calls to fetch new messages and updates the UI accordingly.

Source ink: [reshma-sk/video-streaming-app](https://github.com/reshma-sk/video-streaming-app)

**EDUCATION:**

**Information Technology Specialist**  June2023- Jne2024

*Cenit College, Ireland (Remote)*

**NFQ Level 9 Master of Computer Applications (MCA), - Computers** Apr 2007 - May 2010

*Swarna Bharathi Institute of Science and Technology, India*

**NFQ Level 7 Bachelor of Science – Computers** Jun 2003 - Apr 2006

*Priyadarshini Degree College, India*

**Certifications:**

Front End Development Industry Training certification – Brainnest

Information Technology Specialist Certification in Software Development – Cenit College

Information Technology Specialist Certification in Python – Cenit College

Technical Support Professional Certificate- IBM

React Certification: NamasteDev.com