Jenifer B

Full Stack Web Developer

As a dedicated Computer Science graduate, I bring a robust foundation in web development and project management. I am eager to apply my technical expertise, including proficiency in HTML, CSS, JavaScript, and React, in an entry-level position. My excellent communication skills and adaptability in both independent and team settings position me as a valuable candidate.

jenifer29b@gmail.com

chennai, INDIA

__

linkedin.com/in/jenifer29b

github.com/Jenifer29b

medium.com/@jenifer29b

EDUCATION

Bachelor of Science in Computer Science

Mahalakshmi Women's College

06/2021 - 05/2024

chennai

Higher Secondary Schooling IHM Girls Hr.Sec School

06/2020 - 05/2021

89%

PERSONAL PROJECTS

Music Streaming App (07/2024 - Present)

- Engineered a comprehensive full-stack music streaming platform, enabling users to seamlessly stream, search, and manage music playlists. This project underscored a commitment to delivering a user-centric experience with real-time updates and interactive functionalities.
- Utilized a robust stack including JavaScript, React, Tailwindcss, Nodejs, MongoDB, and Express, demonstrating a strong foundation in web development technologies and practices.
- Implemented key features such as User Authentication & Authorization, Music Streaming, Responsive Design, Back-end Services, Database Management, and Deployment, showcasing a holistic approach to web application development.

SHOPPING CART USING REACT (07/2024 - 07/2024)

- Developed a comprehensive shopping cart application using React, aimed at enhancing the user experience for e-commerce platforms.
 The application features a dynamic product catalog with advanced filtering and sorting capabilities, enabling users to efficiently browse and select items
- I implemented a robust shopping cart system that supports adding, removing, and updating product quantities in real-time, along with automatic total cost calculations. Utilizing React state management through hooks and context API, I ensured seamless data synchronization across various components.
- The application was built with a focus on performance optimization, including techniques such as lazy loading and code splitting to enhance load times and overall user experience.

TODO TASK APP (06/2024 - 07/2024)

- Developed a React-based To-Do application, focusing on enhancing user task management through features like task addition, editing, completion marking, and deletion. This project highlighted my adeptness in employing React for state management, component lifecycle mastery, and event handling.
- Demonstrated proficiency in JavaScript, React, and Bootstrap by implementing functionalities such as task display, filtering, and data persistence, ensuring a seamless user experience.
- Leveraged a comprehensive understanding of web development practices to deliver a project that not only met but exceeded user expectations in terms of functionality and responsiveness.

TECHNICAL SKILLS

Javascript React HTML Nodejs

Bootstrap and Tailwind MongoDB GIT & GitHub

Expressjs MySql MaterialUI CSS Redux

SOFT SKILLS

Strong Organizational and Time Management

Exceptional Communication and Interpersonal skills

Ability to Work Independently and as a part of Team

Leadership Ability to influence a group of individuals to achieve set of goals or Objectives

COURSES

Full Stack Developer (Mern) @ Guvi Geeks Limited (05/2024 - Present)

Javascript @ Guvi Geeks Limited (08/2024)

CERTIFICATES

Javascript @Guvi Geeks Limited (08/2024)

Advanced Ms-Excel and Ms-Powerpoint @TATTI (03/2022 - 03/2023)

LANGUAGES

English
Full Professional Proficiency

Tamil

Full Professional Proficiency