Ramjan Ali M

Web Developer & UX UI Designer

+91 7904025971 | Ramjanali.it36@gmail.com | linkedin.com/in/ramjanali0 | github.com/ramjanali0

Website: https://myportfolioali.neocities.org/

SUMMARY

Motivated Web Developer with 1 year of experience in creating responsive and user-friendly web applications. Proficient in front-end technologies like HTML, CSS, and JavaScript, as well as back-end development using Node.js. Committed to delivering high-quality code and enhancing user experience. Eager to learn and grow within a dynamic development team.

EDUCATION

E.G.S. Pillay Engineering College

Bachelor of Technology, Information Technology

Nagapattinam, Tamil Nadu

Veludayar Higher Secondary School

Thiruvarur, Tamil Nadu

2021 - 2025

Completed (12th) Higher Secondary

Thiruvarur, Tamil Nadu

Veludayar Higher Secondary School Completed (10th) SSLC

2019

TECHNICAL SKILLS

Languages: HTML, CSS. Javascript, Node.js, React.js, Java

Databases: MySQL(Learning), MongoDB(Learning) Developer Tools: Git, Docker, Google Cloud Platform

Design: UX design, UI design, Adobe XD, Figma, Adobe Photoshop, Adobe Iluustrator

Operating System: Windows, Linux, Ubuntu, Linux Mint

Softwares Known: Oracle VM VirtualBox, VMware Workstation, Eclipse IDE

Projects

3D animation Robot Website | HTML, CSS Javascript

Ongoing process

- 3D Robot Animations: Utilized advanced HTML5, CSS3, and JavaScript libraries like Three.js to create interactive 3D animations of futuristic robots, enhancing the visual appeal and engagement.
- Real-Time Interaction: Implemented JavaScript to allow users to interact with 3D models in real-time, including rotation, zoom, and animation control, providing an immersive experience.
- Cutting-Edge Design: Designed with a futuristic theme, blending sleek UI elements and animations to represent the innovative essence of robotics and advanced technologies.

Tamil Food Hub | HTML, CSS, Javascript

Nov -2023

- Responsive Design: Created with HTML and CSS, the website is visually appealing and adapts to different devices for an optimal user experience.
- Interactive Menu: JavaScript enables users to filter dishes by category, offering dynamic recommendations based on preferences.
- Performance and Accessibility: The site is optimized for fast loading and includes accessible design, making it userfriendly for all audiences.

Personal Portfolio | HTML, CSS Javascript

Sep 2023

- Responsive Layout: Developed with HTML and CSS, the portfolio showcases a clean, adaptive design that looks great on all screen sizes.
- Interactive Elements: JavaScript enhances user experience with smooth scrolling, dynamic project filtering, and interactive animations.
- Optimized Performance: The site is built for fast loading times and accessibility, ensuring a seamless experience for visitors across devices.

Musify | HTML, CSS Javascript

Apr 2022

- Music Streaming Platform: Built with HTML, CSS, and JavaScript, Musify allows users to stream music, browse playlists, and discover trending tracks in an intuitive interface.
- Dynamic Audio Player: Implemented custom JavaScript functionality for a seamless audio player with features like play, pause, volume control, and playlist management.
- User-Friendly Navigation: Designed with a mobile-first approach, ensuring smooth navigation and an engaging experience for users across all devices.

CERTIFICATIONS

Improvement of Ux - Google User Experience

Issued June 2024

Foundations of Cybersecurity - Google Cybersecurity

Issued July 2024

Machine Learning - AWS

Issued Apr 2024

-					
-	NIC	r_{r}	D	EST	TIC

Travel Designing Gardening

SELF DECLARATION

I affirm that the information provided in this resume is accura	rate and complete to the best	of my knowledge
---	-------------------------------	-----------------

Date:	
Place:	(Ramjan Ali M