RAGULSANJEEVAN S

J 6374633137 **☑** ragulsanjeevan0911@gmail.com **in** ragulsanjeevan-s-69b62b201 **۞** github.com/RAGULSANJEEVAN

Education

SRI RAMACHANDRA FACULTY OF ENGINEERING AND TECHNOLOGY

2020 - 2024

B. Tech in CSE Artificial Intelligence and Machine learning - CGPA:8.15

Chennai

GREEN GARDEN MATRIC HR SEC SCHOOL

XII - Percentage:75%

2019 – **2020** *Perundurai*

Internship Experience

CRM - ACCOUNT MANAGEMENT

January 2022 - March 2022

Intern at Ausweg Automation

Coimbatore

- Designed and implemented a fully functional CRM system utilizing HTML, CSS, and PHP
- Designed intuitive user interface with customer data collection forms and tables for seamless customer information display.
- Perfect PHP scripts for database operations, resulting in a 38% reduction in page load times and enhanced overall system performance.
- Resulting in a 40% reduction in manual data entry time and increase customer data management efficiency.

COLLEGE WEBSITE

June 2021 - July 2021

Intern at Sri Ramachandra University - ICET

Chennai

- Developed and implemented a responsive college website using HTML, CSS, and JavaScript.
- Enhanced user experience resulting in a 40% increase in website traffic and a 25% increase in online applications.
- Improved website performance to achieve a loading time of under 2 seconds, leading to a 20% improvement in user satisfaction and providing a seamless browsing experience.
- Ensured cross-browser compatibility (Chrome, Firefox, Safari, and Edge), resulting in a consistent user experience across different browsers, reflected in a 98% compatibility score.

Projects

LIFE EXPECTANCY DATASET ANALYSIS.

August 2021 - August 2021

- Conducted a thorough analysis of a life expectancy dataset using Tableau, exploring key factors influencing life expectancy trends globally.
- Visualized and interpreted global life expectancy trends over the years, showcasing a clear understanding of the dataset and its implications.

ECOMMERCE WEB APPLICATION

Ongoing

- Created a modern E-commerce web application using React to creat an exciting shopping experience
- Integrated Sanity as a headless CMS to manage and organize product data, improving content management and updating processes.
- Optimized application performance by implementing lazy loading and code splitting techniques, resulting in a 40% reduction in initial page load time.

Technical Skills

Programming: C, Python, Java, HTML, CSS, Jquery, PHP, React, EJS, Node.JS, Express.Js, Kotlin.

Database Design and Management Tools: Mysql, Postgres, MongoDB.

Technologies/Frameworks: Linux, AWS, Tableau, Android Studio.

Licence Certification

- AWS Academy graduate AWS academy Cloud Foundation issued by AWS on Sep 2022.
- AWS Academy Introduction to cloud Semester 1 issued by AWS on Oct 2022.
- Face Recognition with Python issued by Guvi on Oct 2021.