KRISHNAVENI M

SUMMARY

Highly skilled and motivated web developer with a strong foundation in front end and back-end development. Proficient in HTML, CSS, JavaScript, and responsive design principles, dedicated to creating visually appealing and user friendly websites. "I am proficient in UI/UX designing, and I am familiar with using the Figma tool.

CERTIFICATION

- Completed C++ Certification from SOLOLEARN
- Completed PHP Certification from Bishop Caldwell College
- Completed CLOUD Certification from NPTEL
- Completed Internship Certification from Coder Profession (Mysql)
- Completed CSS and Javascript Certification from Udemy
- I have received a certificate from TCS NQT with a score of 74.81%
- Completed UI/UX designing in GROWTH SCHOOL.

PROJECTS

Websites creation using HTML, CSS, JS

Game shop management system, flower shop management system and food shop management system: In these websites i had include home page, contact page, new arrival page. In this project our aim is to make a website and our website majorly focus on E-Commerce related content, so it's a E-Commerce website which will carry all the information related to every e-comerce related development. And apart from making a website we will also learn web development because it's highly demand in website field

FINAL YEAR PROJECT

Blockchain based certificate generation and validation

The portal offers a seamless process for obtaining, verifying, and managing certificates. Users can easily navigate through the interface to select courses, input personal details, and download certificates. The integration of blockchain technology ensures the authenticity of certificates, preventing duplication or tampering. Additionally, the digital locker provides a secure space for users to access and manage their certificates conveniently. With user-friendly features. The portal delivers a comprehensive solution for certificate management.

EDUCATION

- 2022 2024 : MCA(80%) Francis Xavier Engineering College, Tirunelveli.
- 2019 2022 : B.Sc., in Computer science (80%) St. John's College,
- 2017 2019: S.S.L.C (80%) and H.S.C (68%) Sarah Tucker Higher Secondary. School,

ADDITIONAL INFORMATION

- Technical Skills: Website creation, Testing, C, Javascript, HTML & CSS, Python(basic)
- · Languages: Tamil, English
- Area of interest: Designing, Testing, Web development