

Computer Science Engineer





shrijatp2003@gmail.com



m www.linkedin.com/in/shrija-t-07-shriiii

SUMMARY

Dynamic and skilled Computer Science Engineer proficient in HTML, CSS, JavaScript, and MySQL. With a strong foundation in web development technologies, I excel in designing and implementing responsive and user-friendly interfaces. My expertise extends to database management, ensuring efficient data storage and retrieval processes. .

PROJECTS

Women Safety App

Designed and implemented a women safety app utilizing GPS and Li-Ion batteries integration, enhancing personal security measures. Proficiently developed using Python, ensuring efficient realtime location tracking and emergency alert features. Demonstrated commitment to leveraging technology for social impact and empowering individuals through innovative solutions.

E-commerce website

I've developed a robust e-commerce website. Utilizing HTML/CSS for layout, JavaScript for dynamic interactions, SQL for database management, and Python for server-side scripting, I've created an intuitive shopping platform. Meticulously crafted for optimal user experience and security, my ecommerce site seamlessly integrates these technologies to deliver a seamless online shopping experience.

EDUCATION

Bachelor of Computer Science and Engineering

2020-2024

Francis Xavier Engineering College

Higher Secondary

2019-2020

Shalom.matric.hr.sec.school

ADDITIONAL INFORMATION

- Technical Skills: HTML, Css, Javascript, Mysql
- Soft Skills: Problem-solving, communication, Decision-making, Teamwork, Adaptability

INTERNSHIP

- At Alpha Business Solutions, I mastered HTML and CSS for web development, alongside MySQL for database management, enabling me to contribute effectively to diverse projects.
- At Codeway's online internship, I developed a portfolio website, a landing page, and a calculator using HTML, CSS, and JavaScript. These projects demonstrate my proficiency in front-end web development and my ability to create engaging and functional user interfaces.