

SHRIJA T

Computer Science Engineer

📞 9344540281

✉️ shrijatp2003@gmail.com

🌐 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 real-time 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 e-commerce 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.