Deva Sri C

Profile Summary

Software development enthusiast with a keen eye for problem-solving. Excited to leverage my technical skills and creativity in a collaborative environment. Seeking opportunities to contribute to exciting projects and further enhance my abilities within a dynamic team.

Education

BE ECE, Karpagam Institute Of Technology, Coimbatore • CGPA: 8.23 (Up to 6 th Semester)	2022 – 2026
HSC, Model Higher Secondary School, Mulanur • 7.16%	2021 – 2022
SSLC, Sri Krishna Matriculation Higher Secondary School, Oddanchatram	2019 – 2020
• 91.2%	

Skill Summary

Technical Skills Soft Skills

JAVA, Python, HTML, CSS, Javascript ,C#, .NET Adaptive, Time Management, Team Builder.

Databases

MySQL, MySQL Server

Projects

Smart Watches based detection of inappropriate touches.

Developed a smart watch-based system to detect inappropriate physical contact using sensor data and machine learning. Focused on real-time monitoring, data analysis, and user alert mechanisms for personal safety.

IOT - Based intelligent Gas Leakage Detector.

Implemented an IoT-based intelligent gas leakage detector using sensors and microcontrollers to monitor gas levels in real time and trigger alerts for safety. Enabled remote notifications via cloud or mobile app integration.

Certificates

• Cloud foundations - AWS ☐ Introduction to programming using python - Future Learn
• Cloud Computing ☐ • CSS Basic - Hackerank ☐ • Responsive Web Design - Free Code Camp ☐

Internships

Python ML Intern

Interned in Python MI, gaining proficiency in Python and I Collaborated with the software development team to improve and maintain Python-based applications, ensuring scalability and performance improvements.

04/05/2023 – 11/05/2023 Gateway Software Solut ions

2024

2023

Artificial Intelligence Intern

Acquired expertise in Artificial Interlligence, Gained experience in cloud platforms like AWS and Google Cloud Al for hosting and running machine learning models.

05/08/2024 – 11/08/2024 NewTechnology