

Name: **Sreeja Akiti**

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Objective:

To leverage my skills and experience in Automotive industry to contribute to a dynamic team and further develop my career.

Summary:

C++ Software Engineer with 2.2 years of experience in the automotive domain, working on a General Motors (GM) project. Strong expertise in C++, OOP, STL, and XML, with hands-on experience in developing, debugging, and maintaining automotive software modules. Actively seeking C++ / Automotive / Embedded Software Engineer roles where domain experience and problem-solving skills can add value.

ACADEMIC QUALIFICATION:

Vijay Rural Engineering College, Nizamabad	B.TECH - Computer science engineering, CGPA-6.83
Sree sandeepani Junior College, Kamareddy	MPC, CGPA- 9.21
ZPHS Brahmanpally, Kamareddy	SSC, CGPA-8.7

Technical Skills:

- Programming Languages: C++, Embedded C (basic)
- C++ Concepts : OOP, STL, Pointers & References, Memory Management,
 - Constructors/Destructors, Virtual Functions
- Modern C++ : C++11/14 features, Smart Pointers (basic), Lambda Expressions
- Automotive Basics : Embedded C++ concepts, CAN & LIN (conceptual understanding)
- Data & Config : XML
- Multithreading : Threads, Mutex (basic)
- Tools : Debugging tools, IDEs, Version Control (Git)
- OS : Windows, Linux (basic)

PROFESSION EXPERIENCE:

JUNIOR SOFTWARE ENGINEER

March 2023 – June 2025

PEOPLETECH GROUP INC. | AUTOMOTIVE DOMAIN

Client: General Motors (GM)

Duration: 2.2 Years

Project - IPC (Instrumental Panel Cluster)

Responsibilities & Achievements:

- Developed and maintained C++ software modules for automotive systems supporting GM projects
- Worked on both UI and feature development for various modules of cluster Telltales, Gauges, Info pages, Alerts and tested the features in Windows and Hardware.
- Applied OOP principles and STL containers to design efficient and maintainable code
- Worked extensively with XML for configuration and data exchange in automotive applications
- Debugged and resolved memory-related and runtime issues, improving system stability
- Participated in code reviews and followed coding standards
- Collaborated with cross-functional teams to understand requirements and deliver enhancements
- Functionality development of Telltales, Gauges, Info Pages and other features of Cluster for different size of screens 8, 11, 14, 34 and 54.
- I am highly skilled in dynamic communication and real-time cluster widget development with expertise in IPC. Maintain the sanity of the product with timely resolution of the bugs raised internally as well as clients. QT, HMI Designer, Jira, Git, Source tree, ODI.

PROJECT DETAILS

- Automotive Software Project – General Motors
- Contributed to development and enhancement of automotive software components
- Implemented features using C++, ensuring performance and reliability
- Used XML for system configuration and parameter handling
- Supported testing and defect fixing during integration phases

CAREER BREAK

Reason: Project stagnation, lack of salary and learning growth

Utilized this period to strengthen C++ fundamentals, modern C++ concepts, and automotive/embedded basics

Actively preparing for interviews and aligning skills with industry requirements

ADDITIONAL INFORMATION

- Strong problem-solving and analytical skills
- Good communication and team collaboration
- Willing to learn and adapt to new technologies
- Availability: Immediate

A. Sreeja