Praveen Gupta

Lucknow, Uttar Pradesh

 J +918687014404
 ■ praveengupta.17jan@gmail.com
 praveen-gupta-1701
 praveengupta1701
 praveengupta1701
 My Website

Experience

Harman Connected Services Ltd

Sept 2021 - Present

Software Engineer - Product Development

Bangalore

Project: PSA Caruso R2 to create a In-Vehicle Infotainment System.

Responsibilities: Work in Middleware Native (C++) layer of Android that includes:

- Development in C/C++ for the ADAS Spy Module in the Vehicle Domain.
- Handling several defects and warnings, analysis them to find the root cause.
- Android experience with bringing up, porting, stabilizing, and customising the Android framework in test-driven development.
- Good Knowledge of C++ APIs.
- Good Analytical and Debugging Skills.
- Improving software developers' efficiency by making logs short and concise so that they may be easily analysed.
- Developing unit tests for the Module using Gtest (Googletest).
- Familiarising with Embedded Systems.

Education

78.6% in B.Tech(Computer Science & Engineering) from ABES-EC (Ghaziabad).
 92.2% in the 12th from Lucknow Public School.
 89.2% in the 10th from Lucknow Public School.
 2016 - 2017
 2014 - 2015

Projects

Food Ordering System |C++|C| 3 June 2020 * Developed a menu-driven project in which a user orders food from a restaurant of his/her choice, and at last, the bill is given.

* Implemented OOPs concepts like encapsulation, abstraction, friend function members, different types of constructors, etc.

Technical Skills

Languages: C, C++(OOPs, Multithreading), Python

Database: MYSQL(SQL)

Developer Tools: VS Code, Confluence, Android Studio, Beyond Compare, Jira, DLT Viewer, PCAN, DiagAlyser

Operating System: Linux, Windows Version Control System: Git, GitHub

Hardware: AIDA Board

Areas of Interest

Data Structures
 Algorithms Analysis

Publications

- The Research Paper "AGE, Gender, and Emotion Estimation Using Deep Learning" has been published in the Springer Series of "Congress on Intelligent Systems Volume".

 July 2022
- Contributed algorithm-related programs and their analysis to the book "A Practical Approach to Data Structure and Algorithm with Programming in C".

 Nov 2019

Achievements and Extracurricular Activities

- HackerRank Advanced Problem Solving Certification
- Semi-finalist in Techgig's Code Gladiator competition.
- Scored 97.8% on the Elitmus Exam (an entry-level placement exam).
- Achieved 5th rank in the "Turing Test" coding competition under the Enigma Programming Club.
- Qualified for the CST UP Science Talent Scholarship 2016–17 among 50,000 students.