Praveen Gupta

Lucknow, Uttar Pradesh

J +918687014404

praveengupta.17jan@gmail.com
praveen-gupta-1701
praveengupta1701

P

Experience

Harman Connected Services Ltd

Sept 2021 - Present

Software Engineer - Product Development

Bangalore

- Middleware development in C/C++ for the ADAS Spy Module in the VD Domain.
- Android experience with bringing up, porting, stabilizing, and customising the Android framework, as well as designing and developing system applications in test-driven development.
- Created **HALs** for doing operations on the hardware.
- Implemented APIs that provide logs in specific locations in the system by going through LLD.
- Increased the efficiency of software developers by 50% by writing 600 lines of code.
- Familiar with Embedded System and AOSP.

Education

• 78.6% in B.Tech(CSE) from ABES-EC (Ghaziabad), affiliated with AKTU, Lucknow. 2017 – 2021

• 92.2% in the 12th from Lucknow Public School. 2016 – 2017

• 89.2% in the 10th from Lucknow Public School.

Projects

Fast_Food Ordering System | C++

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.

Banking Management System | C++,OOPs

July 2020

- * Developed a menu-driven banking management system that has various features like creating a new account, deleting an account, withdrawing money, depositing money, displaying information about the account, etc.
- * Implemented OOPs concepts like encapsulation, friend function members, different types of constructors, etc.

Age, Gender and Emotion Estimation | Python, OpenCV(CNN)

Mar – June 2021

* Developed a deep CNN-based model in which we take images of a user and then predict their age, gender, and emotion.

Technical Skills

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

Database: MYSQL(SQL)

Developer Tools: VS Code, Confluence, Android Studio, Beyond Compare, Jira

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

Hardware: AIDA Board

• Algorithm Analysis

Areas of Interest

• Data Structures

- Database Management
- Computer Networks

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

• Operating System

• 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.
- Achieved 5th rank in the "Turing Test" coding competition under the Enigma Programming Club.
- In the Science Talent Search Examination 2016-17, I qualified for the CST UP Science Talent Scholarship among 50,000 students.