SUPRIYA SINGH () Featured

Working as C backend developer seeking roles in Software Development,Unit Testing,Coding,Debugging, Data Structures,Algorithms,C,Microprocessor,Microcontroller,Mysql and database assisted

development with an expertise in Linux programming platform.



Total Experience: 1 Year(s) 6 Month(s)

Highest Degree:

Notice Period: Currently Serving Notice Period

Current Designation: C plus plus developer

Current Company: WIPRO LIMITED

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore, Mumbai, Pune Functional Area: IT Software - System Programming

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: c++developer,software developer,software development,unit testing,coding,debugging,data

structures, algorithms, c, microprocessor, mysql, Multithreading, IPC, Sockets, C, C++, Socket Programming, HTML, Software

Development, GDB

Verified: Phone Number | Email - id

ID: Last Active: 2-Feb-20 Last Modified: 31-Jan-20

7fd11250764e4200b7413e6de2d4f2f4

Summary

Possess extensive software development/testing lifecycle knowledge, including design and implementation of test plans and test processes, preparation of test scripts, delineating test defects and fueling swift corrective actions.

An Effective Communicator with excellent analytical and relationship building skills to liaise with customers to resolve key issues. Vital in boosting team spirit and mentored new joiners across multiple teams

Rewarded with IEEE workshop certificate on Smart Village.

Was School volunteer and House prefect.

Worked as NCC Cadet for Karnataka-Goa directorate.

Worked in college R & D project for a period of 6 months.

Worked as a part of team involved in building HYBRID VEHICLES.

Work Experience

WIPRO LIMITED as C plus plus developer Jul 2018 to Till Date

Working as a software developer in WIPRO LIMITED. I am currently working as C/C++ developer with an expertise in Linux, Algorithms, Mysql, IPC, Linux programming, redis database, socket programming etc.

I have alse been working in IOT technologies and have basic knowledge of java and Jenkins.

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from RV College of Engineering in 2018

PG: in 0

IT Skills

Skill Name	Version	Last Used	Experience
Data Structures & Algorithms			
C AND C++			
Microprocessor and microcontroller			
HTML			
PIGZ			
MySQL			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				

Affirmative Action

Physically Challenged: No

Work Authorization

Countries: India

Job Type: Permanent

Employment Status: Full time