**AYUSH VERMA**

ayushv23@gmail.com

+91 8800776791

**WORK EXPERIENCE**

* 3 months of experience as a Software Engineer in Aricent Technology (April 2017 – July 2017)
* Worked on Linux using C and SQL
* Worked on data structure using different tools.
* Worked on Multithreading in TCP and UDP Protocols
* Using G-String in Data Structure to identify the data types

**PROJECT**

*SRCCE (Secured remote code compilation & execution)*

Role : Software Developer

Environment : Linux, Ubuntu

Technologies : C, Data Structure, SQL, Multithreading

Team Size : 5

It is a multiple client and one server project in which multiple clients can remotely access from anywhere and all the process should be done in encryption and decryption.

Roles and Responsibilities-

* Data maintenance in SQL server.
* Unit testing, performance testing.
* Documentation and quality control manuals.
* Creating the multithread through TCP protocol

**CURRENTLY WORKING**

* Work as a Sales Manager in Warehouse International Private Limited

Roles and Responsibilities-

* Complete every day Targets.
* Manage the team so work should be done on time.
* Handle the Client & its requirements.
* Manage Operation according to the target.
* Working on BQMS Software to make the Quotations according to the requirements.

**TECHNICAL SKILLS**

* Programming Languages : C , SQL.
* Software and Tools : Multisim, MATLAB, P-spice, Microcontroller 8051, Photoshop, Xilinx
* Environments : Unix (Linux), Ubuntu , Windows 7/8/XP
* Well Versed with MS Office
* Basics knowledge of 2G,3G & 4G/LTE and Telecommunication

**PROJECT WORK AND TRAININGS IN COLLEGE**

* 6 week training on Embedded System on Microcontroller 8051from Ducat India at Noida (June-July, 2014)
* Project on Arbiter Design Using Verilog for Switching to Communicate in Between Multiple Resources using Xilinx Software in 5th semester.
* Project on Implementations of various high performance Adders using Verilog on Xilinx Software in 6th semester.
* Project on Simulation of Thin Film Solar Cell Using AMPS-1D software in 7th semester.
* Project on Designing and Performance Analysis of Solar Cell in 8th semester.

**EXTRA CURRICULAR ACTIVITIES**

* 3 months training on C & C++ from Ducat India at Noida (June-August, 2012)
* Participated in Manthan National competition for India’s biggest youth movement to help the agenda for 2014 General Elections (2nd October 2013)
* 6 weeks Summer Internship on Web Designing & Development from UVSoft Technologies at Delhi (June-July,2015)

**ACHEIVEMNENT**

* 3rd rank in 10+2 examination in Springdale college in the year 2011.
* 2nd rank in 11th examination in Springdale college in the year 2010.
* Certificate of participated in Manthan National competition for India’s biggest youth movement to help the agenda for 2014 General Elections (2nd October 2013)

**PERSONAL SKILLS**

* Keen to learn.
* Managing to complete the work assigned in the allotted time.
* Ability to work in a team environment.
* Initiative and desire to excel.
* Keeping the track record of work assigned in terms of completion.

**ACADEMICS**

Jaypee Institute of Information Technology 2012-2016

**B.Tech (ECE) 74%**

Springdale College 2010-2011

**Intermediate 86.6%**

Maharishi Vidya Mandir School 2008-2009

**High School 68.6%**

**PERSONAL INFORMATION**

* Name: Ayush Verma
* Address: G-301, Sector -22, Noida- 201309
* Date of Birth: 14-12-1992

**Declaration**

I hereby declare, the above information is true to the best of my knowledge**.**

Place: Noida (**AYUSH VERMA)**