SHARINEJENNIFER MARIAJOSEPH

No: 122, Spruce CT, Thunder Bay, P7C1X8.

Mobile No: (+1) 807 357 9574 Email: sjoseph6@confederationcollege.ca

Student id: 100198022

CAREER OBJECTIVE:

I would like to enhance my knowledge and achieve breakthrough for my professional and career development.

TECHNICAL SKILLS:

Operating System : Linux based OS, Windows

• Languages : C, C++, JAVA, CSS

JavaScript : JSDatabases : SQLWeb Technologies : HTML

AREAS OF INTEREST:

- Data Base Management System (DBMS), Programming and Testing.
- Digital Signal Processing (DSP).
- Micro Processor and Micro Controller Embedded Design.
- Open Source Technologies, Gitlab, Github
- Computer Networking
- Programming, hardware and testing.

ACHIEVEMENTS & CERTIFICATION:

- Completed course of "ADVANCED DIPLOMA IN JAVA PROGRAMMING (ADJP)" at Computer Software College (CSC).
- Presented a technical paper titled "ROBOTICS" and won 2nd prize held under a National Technical Level Symposium conducted on March 2nd 2016 at CHENNAI INSTITUTE OF TECHNOLOGY.
- A current member in International Institute of Electrical and Electronic Engineering (IEEE).
- Winner of drawing competition held during School days activities.

IN-PLANT TRAINING UNDERTAKEN:

• Attended In-plant training for 3 days on the "BASIC COMPUTER HARDWARE AND EMBEDDED SYSTEM" at HCL, Anna Nagar, Chennai.

- One day Workshop Program on "ETHICAL HACKING" at kasha Infotech, Anna Nagar, Chennai.
- Two days Workshop, "Hands-on Training in Android Mobile Application Development" Organized by St. Peter's University, Avadi, Chennai.

PROJECT:

- A major final year project on "BIO SENSOR AND AN INTELLIGENT MEDICINE BOX BASED ON IOT" at St. Peter's college of Engineering and Technology.
- Mini project on "WATER LEVEL INDICATOR" and "SOUND TRACKING ROBOTS" during the period on March 2015 and August 2015 at St. Peter's college of Engineering and Technology.
- Creating a website with one's own idea that are represented with the person biodata with their name and job credentials. It is basically to represent the navigation between pages with the use of html, CSS.
- The main aim is to display the various documentation in html, CSS and JavaScript. The usage of styling how it works efficiently in navigation of the pages highlighted with the combinators, pseudo class attribute.

EDUCATION

Confederation College - Thunder Bay, ON | Post Graduation Diploma

Pursuing Information Communication technology

Anna University - Chennai, India | Bachelor of Engineering

Electronics and communication engineering. (2013-2017)

PERSONAL TRAITS:

- Hardworking, Problem solving skills.
- Quick learning ability.
- Willingness to learn and committed towards work.
- Leadership and Honest.