






ANGELITA ABUBO

CONTACT INFO

-  647-869-0835
-  a.hufana@gmail.com
-  Scarborough, ON
-  linkedin.com/in/angel-abubo
-  angelabubo.github.io/profile

TECHNICAL SKILLS

Programming Languages

C#, C++, Java, HTML, CSS, Javascript, SQL

Libraries, Frameworks, Technologies

.Net, Android, ReactJS, Bootstrap, Material-UI, jQuery, Node.js, Express, ASP.Net, Next.js, MySQL, MS SQL, NoSQL (MongoDB), REST APIs, Stripe API

Tools, Platforms

Android SDK, Git, GitHub, TFS Tools, Visual Studio, VS Code, Code Sandbox, Postman, Eclipse, Microsoft Office

PROFESSIONAL SKILLS

Software development for the desktop, web and native Android

Strong skills in Object-oriented programming

Experienced in Agile (SCRUM) and waterfall software development

Quality-driven team player who enjoys collaboration

Highly adaptable and a fast learner

Self-motivated and passionate about growth and continuous learning

OBJECTIVE

A Mobile Applications Development student seeking a 4-month internship position from September to December 2020 in a company where I can grow, utilize and develop my skills as an Android or Web applications developer.

WORK EXPERIENCE

Senior Developer

Fisher-Rosemount Systems Inc. (Philippine Branch), July/2014 – August/2019

- Spearheaded the development and maintenance of data collection framework and productivity tools to automate customer plant maintenance activities using Visual C++, .Net C#, COM Interop, WMI and Windows scripting.
- Collaborated with another team in the development and maintenance of a multi-project release that contains internet facing website (HTML, CSS, Javascript, jQuery, ASP.Net), database (MS SQL), C# based background services and client applications.
- Monitored and resolved critical issues in a timely manner. Communicated and provided support promptly to customers via teleconference and email to maintain positive customer relations.
- Performed research and proof-of-concept activities to help validate design and architectural decisions ensuring product implementation success.

Intermediate Software Engineer

Fisher-Rosemount Systems Inc (Philippine Branch), July/2012 – July/2014

- Maintained and extended legacy DeltaV applications using Visual C++/MFC and lead a team of 2 developers to analyze and implement new feature requirements.
- Addressed end-of-life compatibility issues by migrating applications to use the newer versions of their dependency libraries and third-party software safeguard product security and reliability.
- Provided inputs for high-level, detailed estimates and task breakdown to ensure a reliable project completion date is communicated to stakeholders.
- Created project artifacts and maintained it as evergreen as possible to comply with company standards and documentation management (Use Case, Concept, Detailed Design, Unit and Integration Test plans)

ANGELITA ABUBO

EDUCATION

Two-year Graduate Certificate in Mobile Applications Development

Cambrian College of Applied Arts and Technology, Toronto, ON, Canada
September/2019 – December/2020
Hanson Scholarship Awardee (Winter 2020), GPA 4.0

Bachelor of Science in Computer Engineering

Lorma Colleges, La Union, Philippines
June/2002 – March/2007
Best Design Project (PC-Based Home Automation System)

CERTIFICATION

The Complete 2020 Web Development Bootcamp

Udemy Online Course by Dr. Angela Yu
May 19, 2020

Fundamentals of IT Engineering

Philippine National IT Standards, Makati, Philippines
November, 2007

WORK EXPERIENCE (CONTINUED)

Software Engineer 1

Hypercom ASIA(S) PTE LTD (Acquired by Verifone), April/2011 – May/2012

- Performed platform development and porting for the new line of POS terminal products using C++ under open source Linux environment.
- Implemented and documented enhancement requests for the different product modules. Fixed incidents promptly on the Hypercom Foundation class libraries to help maintain product quality.

Research and Development Engineer

Advanced World Solutions Inc., October/2007 – April/2011

- Designed, implemented and tested several modules of next generation Multi-Function Printer (MFP) panel software using C/C++.
 - Maintained legacy MFP-embedded software modules USB Keyboard, Image Panel, Box, Save and Job Subsystems using MFP simulators.
 - Served as an onsite developer and bridge-support in Hyogo, Japan (June – September 2008) to assist in the replication, fix and validation of bugs that cannot be reproduced using the simulator.
-

LANGUAGES & OTHER INTERESTS

I have excellent written and verbal communication skills in English and I am also fluent in Tagalog and Ilocano.

I love to read and watch documentaries as it keeps my mind active and engaged on a variety of topics. I am an avid fan of the MCU and anime (One Piece). I enjoy biking in the summer as a form of keeping fit. During my free time, I read blogs and articles about all things web and mobile.