Anne Nguyen

Professional Experience

ERP Software Consultant

<u>Trobz Vietnam Limited Company</u> / Mar 2014 to Aug 2016

- Responsible for QA tests with automatic process unit tests and system test
- Responsible for consulting new customers based on their needs
- Responsible for functional staff training
- Responsible for training customers how to use the new deployed modules
- Skills developed:
 - o Communication
 - o Problem solving
 - Team-working

Software Developer

ISB Vietnam Limited Company / Jan 2009 to Feb 2011

- Responsible for developing with C++ for data transmission between mobile phones and work stations
- Responsible for unit test of mobile data encapsulation with encryption methods
- Skills developed:
 - Networking
 - Team-working

Firmware Engineer

<u>The Renesas Software Company</u> / Sep 2008 to Dec 2008

• Responsible for developing embedded software with Japanese engineers.

Certificates

- Linkedin Learning | Being an Effective Team Member, Course completed on Jan 27, 2023
- Linkedin Learning | Designing with the WCAG 2.2 Guidelines, Course completed on Mar 7, 2023

Awards

 Won the 2nd Prize in the CodeFlex NSCC 2022 event on Dec 2nd 2022 at NSCC, Truro Campus, NS, Canada.

Contact

Email

annenguyen.hfxnsca@gmail.com

Linkedin

linkedin.com/in/anne-nguyen-tgvn

Portfolio

https://redmoon1177.github.io/

Soft Skills

High Team-Work Skill

Training

Troubleshooting, Problem-solving

Communication, Customer support

Technical Skills

SQL Server (MS SQL), MySql, MongoDB C/C++/C#, Java, Python HTML, CSS, ReactJS Git, Docker, Laravel Windows, Linux

Education

Diploma / IT Web Programming, NSCC – Institute of Technology 2022 - 2024

 The IT Web Programming has given me a full view of IT knowledge and technique as well as in-depth skills in both front-end and back-end developing websites.

BA of Computer Science, HCMC Natural Science University, Vietnam 2004 - 2008

 Throughout the 4-year-program, I am well-equipped with a strong foundation of computer science and programming languages.