3711 W Douglas Ave, Milwaukee WI, 53209 Cell 414.499.9998 | bengcha@uwm.edu

As an IT graduated, I am pursuing a career in the Information Technology Field. I have taken many courses outside of the regular IT curriculum, such as: web application, mobile application, and internet security, etc. My intentions in taking these additional courses was to gain a broader spectrum in skills and knowledge. My goal is to continue to develop my IT skills in various areas and learn from experts. I understand that Information Technology is an evolving industry that requires individuals that are resourceful and able to collaborate with others to solve problems.

EDUCATION:

University of Wisconsin - Milwaukee 2010-2015

Bachelor Degree: Information Science and Technology | Certificate: Digital Arts and Culture

EXPERIENCES:

• Languages/Programs: HTML5, CSS3, JavaScript, C-Sharp, GitHub, Git, Bootstrap, Visual Basic, PHP, SQL, WordPress, Photoshop, Wix, Appcelerator Titanium

• Software: MS Office Suite, Visio, MS SQL Server

• **Systems:** Windows Vista; 7, 8

SCHOOL EXPERIENCES:

Desktop Support (Classroom Environment)

- Troubleshoot hardware, software, and network connectivity and printer issues.
- Maintain proficiency with Windows operating system and programs within Windows.
- Run diagnostic programs to resolve problems.

Senior Capstone Project (Agile Management)

- Apply agile project management concepts by working within a team as an active contributor.
- Apply system analysis, database design, user interface design, and other techniques to the project
- Use HTML5, CSS, JavaScript, PHP, and MYSQL to develop the web applications

Mobile App Project (Hybrid and Native Mobile Application)

- Use Appelerator Titanium and Ionic Framework to develop hybrid mobile apps.
- Use Swift, Java programming, and writing applications for Native Platforms
- Understand the development cycle for mobile devices such as building, testing, and deployment.

Advanced Web Design

- Use the latest open source web technologies including; CSS3, HTML 5, and JavaScript.
- Focus on clean, accessible design for an enriched end user experience
- Using API's to design for mobile and other non-desktop devices.