

# ANH MIKE NGUYEN

616 - 856 - 5858 | anhpnguyen.an@gmail.com

linkedin.com/in/anhmikenguyen | anhpnguyen.github.io | github.com/anhpnguyen

## EDUCATIONS

**Michigan State University** - East Lansing, MI, USA

August 2013 - May 2017

*B.S. Computer Science Engineering*

**Technical University of Denmark** - Copenhagen, Denmark

January 2016 - June 2016

## SKILLS

ASP.NET, C#, Angular, Typescript, X++, Dynamics 365, SQL, VSTS, Git, Azure services, REST API

## EXPERIENCE

**Web Developer** - Crowe Horwath LLP

April 2018 - Present

- Develops web applications using ASP.NET and Angular leveraging MVC and NgRx patterns.

**ERP Developer** - Crowe Horwath LLP

June 2017 - April 2018

- Developed SSRS reports, system enhancements, mobile workspace, and supports data migration on Microsoft Dynamics 365 for various internal and external facing projects.
- Experienced with EDI, Odata, ASP.NET Core, and Azure services such as Bot, Cognitive Intelligence.
- Developed an automated chatbot in .NET using natural language processing to support post go-live clients to help them get instant real-time assistance and streamline supporting services.

**ERP Developer Intern** - Crowe Horwath LLP

June 2016 - May 2017

- Develops complex 3<sup>rd</sup> party and complex financial functionalities to streamline business process.
- Customizes features in ERP system to adapt client's needs using X++.
- Acted as a lead technical contact during a project go-live. Extended intern due to high performance.

**Software Engineering Intern** - MSU Health Information Technology

May 2015 - December 2015

- Designed and developed .NET clinical applications for hospital staffs.
- Implemented new applicable technologies to reduce time for processing transactions, producing documents and keeping track of patients' balance. Extended intern due to high performance.

**Engineering Peer Leader** - MSU College of Engineering

August 2014 - May 2015

- Collaborated with a team to plan more than 10 networking, academic and social events throughout the academic year that attracted more than 150 students on average.
- Aided and mentored first year engineers through their transition to college.

**Math Teaching Assistant** - MSU Department of Mathematics

September 2014 - January 2015

- Assisted 30 6<sup>th</sup> and 7<sup>th</sup> grade students in Gifted and Talented program to advance their math skills in various Algebras and Calculus through Peer to Peer mentoring.

## PROJECTS

**Company Portal Helper Bot** - Partnered with Microsoft

January 2017 - May 2017

- Develops an Android chat application that enables users to talk to a NLP chatbot that is capable of diagnosing and resolving users' issues in a quick and timely manner.

**Card Tracker** - MHacks VI Competition

September 2015

*Best Use of Capital One API by Capital One*

- Constructed an API class that makes HTTP requests. Built user interface and testing data.

**Check Posting System** - MSU Health Information Technology

August 2015 - December 2015

- Lead developer to migrate legacy system to .NET that processes transactions from hospitals to insurance companies, creates reports on performed transactions, and updates relevant databases.

**Clinical Letters** - MSU Health Information Technology

June 2015 - July 2015

- Created .NET application automating process which constructs appointment letters for patients.

## INVOLVEMENTS

**Chicago Cares** - Chicago, IL

2016 | 2017

- Volunteered to innovate public middle school and promote education to younger generation.