# Tommy Vo

linkedin.com/in/votommy votommy.github.io/Tommy

### Skills

- Web development Javascript, jQuery, HTML, CSS, Bootstrap
- Programming Java, C#, ASP.NET, C++
- Databases SQL, PHP, NoSQL

Kansas City, Missouri

- Applications GitHub, MySQL, MongoDB, XAMPP/WampServer
- Microsoft Office Excel, Access, Word, Power Point

• Developed the company's official website (front-end).

## Education

Bachelor of Science – Computer Science

Northwest Missouri State University
Maryville, Missouri

Associate of Arts
Metropolitan Community College

Aug 2018 – present
GPA: 3.7 / 4.0

Aug 2016 – May 2018
GPA: 3.4 / 4.0

Experience

Northwest Missouri State University – Software Developer Intern

• Developed and updated websites using ASP.NET / C#
for NW Missouri State University. These websites and web
applications are used daily by students, staff, and faculty.

Fresh Prints – Campus Manager

• Market to clients, negotiate pricing, and coordinate
sales & shipment of Fresh Prints products.

Snowie / A&M Amusements – Web Developer

May 2019 – Aug 2019

Oct 2018 – Dec 2018

#### Involvement

•	Federal Reserve Bank of Kansas City – Code-a-Thon	Fall 2018
•	Association for Computing Machinery (ACM)	Fall 2018
	Committee member – responsible for organizing monthly	
	events for the student body.	
•	Cyber Defense student organization	Fall 2018
	Practice computer safety with software and hardware	
	security to defend against / prevent cyber-attacks.	
•	Verizon App Challenge national competition	Fall 2017

# **Honors / Awards**

- Best in State award Verizon App Challenge
   Earned \$5000 for my school. Had the best mobile app concept out of all other participants within the state, and advanced to nationals.
- Inclusivity Award Federal Reserve Bank of Kansas City Code-a-Thon
   This award is presented to the team that engaged a diverse range of
   members in fostering collaboration and teamwork.

# **Courses / Training**

- Computer Programming
- Web Development
- Database Systems
- Technology and Information Management