

# Victor W. Frye

Your friendly neighborhood  
technologist

## Contact

Grand Rapids, MI, USA  
(616) 706-7407

[victorfrye@outlook.com](mailto:victorfrye@outlook.com)

## Socials

<https://linkedin.com/in/victorfrye/>

<https://github.com/victorfrye/>

## Education

### Cornerstone University

2020 – 2022

Master of Business Administration  
in Business Administration  
3.84 GPA

### Davenport University

2016 – 2019

Bachelor of Science  
in Computer Science  
3.77 GPA

## Industry Knowledge

Project Management  
Requirements Analysis  
Software Engineering  
Solution Architecture  
Technology Consulting

## Tools and Technologies

Spring Framework  
Java  
.NET  
C#  
PowerShell  
SQL  
Git  
REST

## Summary of Qualifications

- Completed BS and MBA studies with respective GPAs of 3.77 and 3.84
- Inducted member of three academic honor societies (i.e., ALD, NSLS, & UPE)
- Four years of software engineering expertise and technology solution delivery
- Proficiency in multiple programming and scripting languages
- Experience working with .NET and Spring Frameworks, specifically web APIs
- Proven interpersonal communication, leadership, and teamwork skills

## Industry Experience

### Software Engineer | Leading EDJE

February 2023 – Present

- NEW (please ask for details if curious)

### Software Engineer | Corewell Health

May 2019 – February 2023

- Engineered services and migration strategy for new identity management platform
- Rapidly developed a COVID-19 vaccine scheduling solution
- Implemented event-driven processing of next best actions to plan beneficiaries
- Acted as product owner for one year, accountable for our digital B2C products
- Assisted in the interviewing and socialization of junior and contractual team members
- Leading upskilling efforts of development teams in Spring framework, Java APIs, and web services
- Collaborated across teams for projects presented at the end of the internship
- Promoted multiple times originating as an intern

### Computer Laboratory Assistant | Davenport University

December 2018 – August 2019

- Supervised computer science and biometrics computer labs
- Tutored other students in computer science and mathematics topics
- Assisted College of Technology staff with campus activities and events

### Technical Support Intern | Hope Network

February 2016 – April 2017

- Troubleshooted first level incidents, e.g., system access, application, network
- Triaged issues to appropriate team personnel when needed

## Volunteer Work

### Lifeline Small Group Leader | Ada Bible Church

August 2018 – Present

- Mentored students from 6<sup>th</sup> grade to high school graduation

### Chapter Chair | Active Minds

August 2016 – February 2017

- Orchestrated first NAMIWalks event in Grand Rapids
- Managed campus communications with Davenport chapter membership
- Planned events to promote mental health awareness