# Jennifer M. Janik

□ (219) 218-9832 | **□** jenmjanik@gmail.com | **□** YellowLighte

### **Education**

### Indiana University Northwest

Gary, Indiana

Aug. 2017 - May 2020

B.S. IN COMPUTER INFORMATION SYSTEM, MINOR IN BUSINESS ADMINISTRATION

- Received the Outstanding Bachelor of Science Degree Award in 2019
- Graduated with distinction in the top 10% of the graduating class

### Skills

**Languages** Java, C#, JavaScript, HTML, CSS **Frameworks** ASP.NET, Spring, JavaFX, Node.js

**Technologies** Microsoft Visual Studio, Spring Boot, Git, GitHub

## Internship Experience\_

Jewish United Fund Chicago, Illinois

FULL STACK DEVELOPMENT INTERN

Jan. 2020 - Present

- Streamlined internal operations for staff benefits program using C#, and ASP.NET technologies
- Implemented a RESTful Web API, which was called from an HTML client
- · Maintained and improved custom events registration forms, simplifying the manual registration process

TECHNICAL SUPPORT INTERN

Aug. 2019 - Dec. 2019

- Provided computer hardware and software support throughout the organization
- Created technical documentation for Help Desk professionals
- Facilitated training sessions for incoming and current employees on new technologies

# Work Experience \_\_\_\_\_

Jewish United Fund Chicago, Illinois

Administrative Aide

Feb. 2011 - Present

- Assist donor officers by extracting and presenting data from existing CRM system
- · Maintain data accuracy within the system
- · Serve as the technical liaison between the technology department and the Campaign department

# **Projects**

#### **Budget Manager Application**

Technologies Used: Java, JavaFX May 2020

- Designed and developed a client-side application that allows users to track current income and purchases and compare it with previous periods of time
- Demonstrated concepts of OOP by implementing custom purchase class typing and variable encapsulation

#### **Employee Movie Ticket Ordering System**

TECHNOLOGIES USED: C#, SQL, ASP.NET RESTFUL WEB API

Apr. 2020

- Prototyped and developed a web-based movie ticket ordering system, eliminating the need for the old paper-based ordering form
- Utilized RESTful API to link front-end to SQLServer database and 3rd party payment processing service

#### **Inventory Management Application**

TECHNOLOGIES USED: JAVA, SPRING BOOT

Dec. 2019

- · Created a system that tracks company inventory levels and sends an alert when an item is running low
- Helped improve efficiency of inventory management, allowing a business to view current stock at a quick glance