# James Yakicic Front End Developer

242 Cambridge Avenue, Englewood, NJ C: 201-519-8846 jamesy@ni.rr.com

# Objective

A position where I can combine my technical and creative skills with my IT education to be a member of a well coordinated team and enhance my systems knowledge within a fast-paced organization.

# Education

# Fairleigh Dickinson University, Teaneck, NJ, 2017-2021

Bachelor of Science in Information Technology, Minor in Computer Forensics - Cum Laude - 3.6 GPA

Masters of Science in Computer Science, May 2022 (expected) - Dean's Scholarship

#### Academies at Englewood, Englewood, NJ, 2013-2017

Information Systems Academy - Honor Roll - 3.6 GPA

# Class Projects

#### **Web Portfolio**

- Conducted research based on common interactive web elements and analyzed various software for website development testing on several web browsers and platforms.
- Created early UX/UI wireframe mockup concepts via Figma: <a href="https://rb.gy/umbppp">https://rb.gy/umbppp</a>
- Created comprehensive site via HTML/CSS, repo: https://github.com/jamyak/Portfolio\_Site\_Project

# **Cloud Storage UI Prototype**

- Analyzed UI designs based on current trends and methodologies.
- Created Figma functioning prototype for front-end design: <a href="https://rb.gy/wyaztw">https://rb.gy/wyaztw</a>

#### Experience

# KAB Computer Services, LLC, Palisades Park, NJ. - Intern

September 2016 - May 2017

- Assisted with technology services and support, such as eliminating malware and updating antivirus definitions and fixing video surveillance for security.
- Assisted on site residential, small and large business network planning, setup, and security.
- Assisted in company Ethernet network setup for large-scale office floor plan.
- Organized and filed project information.

# The Englewood Library, Englewood, NJ. - Intern

June 2014 - August 2014

 Responsible for Excel organization and updates, locating and discharging books, and inter-library loaning on a daily basis.

#### **Skills**

Programming Languages: C#, Java

Scripting Languages: Shell, HTML/CSS/JavaScript

Software: Photoshop, Illustrator, After Effects, Microsoft Office, GitHub