### Josh Haefner

Address: 332 Shane Ct. Apt. 3, Sun Prairie, WI 53590

Phone: (715) 495-4976 Email: joshhaf77@gmail.com

### **Objective:**

Dedicated and driven professional seeking new challenges and opportunities in software engineering to excel in my dream career as a developer.

# **Experience:**

# **Software Engineer**

Business Communication Solutions, Waunakee, WI December 2021 - Present

- Expertly parse customer input data, utilizing Python, from diverse file formats (txt, csv, xml, PDF) to construct SQL queries and REST API calls, thereby creating tailored solutions and insights for the print and mail industry.
- Develop reusable and adaptable Python code for ongoing and prospective projects, ensuring operational efficiency across stakeholders and scalability of production codebases.

#### Technician

Engelhart Motorsports, Fitchburg, WI August 2020 - December 2021

> Functioned as an A-Level Technician, proficiently handling various vehicle platforms and executing accurate diagnoses and efficient repairs, achieving both cost-effectiveness and customer satisfaction.

## **Education:**

## IT Web Software Developer Program

Madison Area Technical College, Madison Spring 2022 - Spring 2024

- Currently pursuing a program in IT Web Software Development.
- Accumulated 60 credits through prior education at CVTC.

## **Military Experience:**

# Combat Engineer - Medically Retired

Wisconsin Army National Guard December 2014 - October 2021

> Served as a dedicated Combat Engineer in the Wisconsin Army National Guard until medically retired in October 2021.

### **Skills:**

- Strong attention to detail
- Collaborative team player
- Effective interpersonal and verbal communication
- Analytically inclined
- Self-motivated and driven
- Adheres to deadlines

### **Technical Proficiencies:**

- MS Office Suite
- Version control: GIT/SVN
- Relational databases
- Programming languages: Python, SQL, HTML, CSS, PHP, Java
- Jenkins automation
- Uluro proficiency

#### Awards:

• 2017 Battalion Soldier of the Year