# **Ian Prater**

Software Developer

IanLeonardPrater@gmail.com Kansas City, MO ianprater.github.io

## **Professional Summary**

Enthusiastic Software Developer with nearly four years of experience in developing and optimizing applications.

Proficient in many programming languages and frameworks. Strong background in Web development with a foundation in Al and Machine learning.

Passionate about continuous learning and leveraging new technologies to solve complex problems.

#### **Technical Skills**

Programming Languages: Java, JavaScript/TypeScript, C, C++, C#, Python, Lua, PHP, HTML, CSS, SQL Tools & Frameworks: Jira, Git, Jenkins, Postman, React, Vue, Razor Pages, Spring Boot, Unity, Unreal Concepts: Al, Machine Learning, Unit Testing

Soft Skills

 Clear communication, Problemsolving, Critical thinking, Forward thinking, Time management, Adaptability

## **Professional References**

#### **Yellow Corporation**

- Darrel VanLengen (Manager)
  - DarrellVanLengen@gmail.com
- Theresa Bashore (Manager)
  - TBashore66@comcast.net

## **Work Experience**

#### **Software Engineer II**

Since OCT 2023

Noatum Logistics - Overland Park, KS

- Improved UI/UX for customer facing webpage using **C# Razor Pages** and **JavaScript**.
- Optimized server-client data exchange through hosted API for **MS SQL Server** queries.

Software Developer I OCT 2020 – JUL 2023

Yellow Corporation – Overland Park, KS

- Developed and maintained **SQL Server** queries and **Java** scripts, boosting user efficiency.
- Built a dozen **Spring Boot** applications for **HTTP**-triggered requests.
- Mentored three new hires and managed code reviews and deployments through **CI/CD** pipeline.

#### **Intern in Al Research**

JUN 2019 - AUG 2019

U.S. Air Force - Rome, NY

- Built and tested Al agents in Unity simulation.
- Leveraged pathfinding algorithms like A\*.
- Utilized **Tensorflow** for behavior analysis.

#### **Teaching Assistant**

JAN 2019 - MAY 2020

University of Central Missouri - Warrensburg, MO

 Tutored and graded for Discrete Structures and Java Programming under Dr. Hang Chen

### **Education**

## BS in Computer Science AUG 2016 - MAY 2020

University of Central Missouri - Warrensburg, MO

- Summa Cum Laude: 3.8 GPA
- Computer Science Achievement award
- Dean's list every semester

#### Certification

SQL Training – The University of AkronFEB 2022Full Stack Web Development – Johnson CountyCommunity CollegeMAY 2024