## Dimitri Josifoski

djosifoski9@gmail.com | (219) 413-8288 | Graduation: May 2026

#### **Education**

Purdue University, Northwest: B.S. Computer Science

**Relevant Coursework:** Java II: Object-Oriented Programming, Systems Programming in C, Programming in C++, Web Design (HTML/CSS/JavaScript), Data Structures, Computer Architecture and Assembly Language

## **Technical Skills**

Languages: Java, C++, JavaScript, HTML/CSS, Python

## **Work Experience**

Assistant Property Manager - January 2021 to Present

Dib Properties - Crown Point, IN

- Kept track of rent payments from all our tenants to ensure we were making the correct amount of money.
- Posted new listings we have on websites such as Zillow and Trulia to find tenants for all our properties.
- Maintain the landscaping and help to fix other issues whenever they arise to keep tenants happy.

Warehouse Worker - April 2023 to August 2024

Crown Party Rentals - Crown Point, IN

- Organized warehouse to easily keep track of inventory and make it easier for others to locate materials.
- Worked together with a crew of people on a delivery truck to travel across Northwest Indiana and Illinois to customers' houses and fulfill their orders in a timely manner.
- Communicate effectively with other crew members and customers to provide great customer service.

### **Projects**

Personal Web Portfolio – Front-End (October 2024 – November 2024)

- Developed a personal portfolio website to challenge my software development skills to create an effective and engaging website.
- Built using HTML, CSS, and JavaScript

Calculator – Front-End (September 2024 – October 2024)

- A basic calculator made for everyday use. Users can perform basic arithmetic operations on an easy-to-use graphical interface, highlighting my ability to deliver user-friendly experiences.
- Built using HTML, CSS, and JavaScript

Word Riddle Game – Front-End (November 2024)

- A recreation of the popular wordle game in The New York Times.
- This project was able to get me a 5 on the AP Computer Science exam, which is the highest score possible.
- Built using HTML, CSS, and JavaScript

## **Activities and Honors**

## Magna Cum Laude (March 2023)

• I received this award during my senior year of high school for outstanding academic performance with a GPA of 4.3. During this year I took many dual-credit and advanced placement college courses which included a study on HTML and JavaScript as well as a class on C++.

# **Great Employee Award (August 2023)**

- I got awarded a recommendation letter for future employers from my most recent job at Crown Party Rentals.
- I was awarded this letter for being one of the most valuable employees of the business and helping to double the number of deliveries made from the previous year.

## **License & Certifications**

- Sololearn JavaScript (June 2022)
- Sololearn Python Core (August 2022)
- CompTIA A+ Certification IT (September 2024)
- CompTIA Network+ Certification IT/Networking (January 2024)