**First Middle Last**



**123 My Address 555-555-5555**

**Akron, OH 44313 my.email@domain.com**

**Education**



**University of Akron**, Akron, OH

**B.S. in Computer Science**, May 2023 expected

3.3 GPA, 3.6 in-major

**Carnegie Mellon University,** Pittsburgh, PA

**High School Diploma -** 3.4 GPA

**Work Experience**



**Company,** Software Engineer *Jan '22 – present*

-Developed solutions for X, Y, and Z.

-Designed and built a system to automate \_\_\_.

-Conducted research on \_\_\_\_ and presented findings.

**Other Company,** Software Engineering Intern *May '21 – Aug '21*

-Full-stack development of web application features and web services for \_\_\_.

-Designed and implemented a component to \_\_\_

**University of Akron,** Resident Assistant *Aug '20 – May '21*

-Led orientation and on-campus activities to improve the student experience at UA.

**My High School,** Tutor *May '18 – May ‘20*

-Improved pupils’ understanding of mathematical concepts resulting in better academic performance.

**My Uncle’s Little League Team,** Software Engineering Contractor *May '19*

-Used Python to conduct data analysis used by coaches to optimize team batting order.

**Circle K,** Sales Associate *May '18 – May '19*

-Used P.O.S. software to process customer transactions.

-Trained new associates on required skills.

**Computer Expertise**



**Languages**:Python, C#, C, C++, Java, Go, JavaScript, SQL, HTML5

**Key Areas**: Integration Engineering, Internet Systems, Web Services, Public Key Cryptography, Data Mining

**Technologies:** Visual Studio, vim, VMWare Fusion, UNIX, .NET

**Key projects:** Software to track value of Pokemon card collection, system to track indoor temperature over time

**Awards and Certificates**



**National Honor Society Inductee**, May 2020 **First Aid Certified,** Sept 2019