

Christopher Vuletich

Computer Science at Kent State (Cybersecurity concentration) focused on Software Development and IT

272 N Bayshore Dr
Columbiana, Ohio 44408
(330) 770-1463
chrisvuletich22@gmail.com
Github:
<https://github.com/ChrisVul3>
LinkedIn:
<https://www.linkedin.com/in/christopher-vuletich-35b9a6319/>

EXPERIENCE

Marc's / Customer Experience Associate

February, 2023 - August, 2024, Salem, Ohio

- Maintained, cleaned, and stocked shelves with merchandise
- Collaborated effectively with team members to ensure seamless customer service and achieve department goals
- Developed and maintained positive relationships with customers, fostering loyalty and brand advocacy

Family Employed / Independent Construction & Labor Work

June, 2021 - Present, Boardman, Ohio

- Worked under supervision alongside others to complete many labor intensive projects, remodeling, room building, landscape remodeling
- Gained practical experience in teamwork, safety, and project planning in dynamic work environments

EDUCATION

Kent State University/ Computer Science

August 2023 - Present, Kent, Ohio

- Developing core skills in programing, data structures, and software design
- Building projects in C++, Python, and web development
- Exploring interests in software engineering and IT

South Range Highschool / Highschool Diploma

August 2019 - May 2023, Canfield OHIO

- 2x State Qualifier in VEX Robotics Competitions, contributing to robot design and programing
- Received Multiple Academic Achievement Awards
- Collaborated with peers on coding projects and school labs

PROJECTS

Encrypted Password Manager — Python, *(In Progress)*

Designed and implemented a CLI based password manager utilizing cryptographic hashing and symmetric encryption for secure credential storage, with an integrated random password generator and key management system.

SKILLS

Teamwork, Problem Solving, Organization, Communication, Adaptability, Git/GitHub, VS Code, Debugging, Web Design, Robotics

AWARDS

Robotics State Qualification

Honor Roll

Academic Achievement Award

LANGUAGES

C++, Python, HTML, CSS, JavaScript,