

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

SKILLS

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

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

AWARDS

Robotics State Qualification

Honor Roll

Academic Achievement Award

EDUCATION

Kent State University/ Computer Science

August 2023 - Present, Kent, Ohio

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

LANGUAGES

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

South Range Highschool / Highschool Diploma

August 2019 - May 2023, Canfield OHIO

- 2x State Qualifier in VEX Robotics Competitions, contributing to robot design and programming
- 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.