

EDUCATION

- **Danville Community College** Danville, VA
Information Systems Technology & Web Development CSC; GPA: 3.95; 2017 - 2018

COURSEWORK

- PC Hardware & OS Architecture, Network Client Operating Systems, PC Repair, Linux
- Web Page Design and Management, Principles of Internet Marketing

HONORS/EXTRA-CURRICULAR ACTIVITIES

- Certified Microsoft Word Expert
- President's List
- Member of the DCC Cyber Security Club

- **FreeCodeCamp** 2021
Certified in JavaScript and Data Structures & HTML and CSS

LANGUAGES

- JavaScript
- TypeScript
- HTML / CSS

TECHNOLOGIES / FRAMEWORKS

- React.js
- Node.js
- Git

WORK EXPERIENCE

- **Piedmont Access To Health Services** Danville, VA
IT & Web Dev. *Mar. 2020 - present*
 - Troubleshooted and debugged company website. Discovered a data breach of sensitive employee information on the site.
 - Identified various flaws in the security of the site.
 - Received and tackled various IT-related support tickets.

Head of Transportation

- Ensured the fleet of delivery vehicles are up to date on maintenance and servicing.

Pharmaceutical Courier

- Ensured safe delivery of various pharmaceuticals as well as controlled substances to patients.
- On-boarded colleagues and taught standard procedures of the job.

- **Chipotle** Danville, VA
Kitchen & Service Manager *Jan. 2019 - Feb. 2020*
 - Led crew members by preparing them for their shift for peak hour service.
 - Kept record of food temperatures to uphold food safety.
 - Recorded inventory and made orders for our bi-weekly truck.
 - Ran the grill, line, cash register, and morning prep.

PROJECTS

- **Web. Dev.:** Created various websites using HTML, JS, and CSS showcasing different graphics and information as well as a research project on the ethical concerns of online marketing.
- **IT:** Created and simulated a local area network under controlled settings using racked-mounted Cisco 2960 switches and 2911 routers.
- **IT:** Deployed entire pharmacy's PC network and rolled out all necessary software updates and installations.