JEROME DONFACK

COMPUTER SCIENTIST

team, and to create software products with the utmost efficiency.

I am a computer scientist in training. Currently studying at James Madison University. Possesses skills in many languages from Java, to C, to HTML, and more. I am acquiring hands on experience on developing programs, websites,

and applications. Hoping to use these experiences to become a software engineer or a web developer. I am a very hard working individual who ensures the code that is developed is to the utmost quality and I enjoy when the code that I

write can be put into good use. My goals are to become a reliable developer of any sort, able to flexibly work with any

2022-2024

PROFILE

Dasher

DoorDash

CONTACT

(540) 623-1048

LANGUAGES

English =

French •

jcdonfack04@gmail.com

www.linkedin.com/in/jerome-donfack

purejerome.github.io/jeromewebsite

| 9511 Laurel Oak Drive, Fredericksburg Virginia, 22407 | WORK EXPERIENCE | |
|--|---|--------------|
| SKILLS | Software Engineer Intern | 2025- |
| Java | Hachi | |
| Python | Shaping the future of efficient collaboration by developing a high-performance prototype using modern | n |
| С | technologies. • Designed and built a scalable prototype using React.js, Playwright, and Pydantic. | |
| HTML | Implemented end-to-end testing with Playwright to ensure reliability and performance. | |
| CSS | Implemented end-to-end testing with Playwright to ensure reliability and performance. Collaborated with cross-functional teams to integrate backend and frontend solutions seamlessly. | |
| JavaScript | | |
| React.js | Volunteer Front-end Developer | 2024-2024 |
| Ruby | MusicCPR | |
| EDUCATION | A research project led by professor Michael Stewart meant to facilitate learning for musically inclined students. I worked to help design the pages of the website such as the landing page and about pages, implement audio waveforms, and format code to specific coding styles, as well as fix any errors in the code. I helped gather data for a research paper on the related topic and worked with peers to establish onboarding issues and improve the development area. Worked around 16 hours per week remotely Monday to Friday. | |
| Associate's Degree | Cashier | 2021-2022 |
| Germanna Community College | Hardee's | 2021 2022 |
| 2022-2023 Bachelor's Degree | Collaborated effectively with team members to ensure smooth operations and excellent customer see peak hours. Adhered to company procedures and policies to maintain compliance. Performed tasks to comply with customer satisfaction. Kept cleanliness in a timely manner throughout the facility. Developed organizational skills by properly prioritizing tasks. Worked around 35 hours per week remotely Monday to Saturday. | rvice during |
| James Madison University | Crew Trainer | 2022-2022 |
| 2024-2026 | Hardee's | |
| | Trained new hires on company procedures, ensuring compliance with operational standards. Monitored and optimized workflow to maintain smooth operations during peak hours. Properly led new hires, controlling their workflow and overseeing their responsibilities. Trained new hires to make sure they understood how to perform tasks. Worked around 35 hours per week remotely Monday to Saturday. | |

• Developed strong self-discipline and the ability to manage tasks independently.

Effectively prioritized and managed time to meet deadlines and achieve goals.
Provided excellent service to customers through long distance communication.

Developed a level of responsibility and self-accountability.
Monitored and recorded gas mileage to maintain efficiency.
Worked around 20 hours per week remotely Wednesday to Saturday.