Jayla Cribb

Current Address: 2128 Accommodation Street • Richmond, VA 23223

(804)659-7141 • [jaylacribb2@gmail.com](mailto:jaylacribb2@gmail.com)

# EDUCATION

**Virginia State University**, Expected May 2027 Petersburg, VA

### Bachelor of Science in Computer Science and Mathematics; 3.8/4.0 GPA

**Relevant Coursework:** Programming 1 + lab, Intro to Computer Science Profession, Programming 2 + lab,

# SKILLS AND SOFTWARE PROFICIENCIES

Python • Java• HTML/CSS • JavaScript • Windows • VSCode • Linux • macOS • Fluent in English • Microsoft Excel

# WORK & LEADERSHIP EXPERIENCE

Fall 2023 **Virginia State University** Petersburg, VA

**Undocumented Math Tutor**

* Provided personalized tutoring sessions to college students in mathematics, including precalculus and calculus
* Utilized creative teaching methods and real-world examples to clarify complex mathematical concepts, empowering students to build confidence and achieve academic success.
* Demonstrated strong communication and interpersonal skills in building rapport with students and effectively addressing their questions and concerns.

Spring 2024 **Virginia State University** Petersburg, VA

***Hackathon Project -Menthassist***

Developed an AI chatbot integrated into a website aimed at providing mental health resources and exercises.

* Collaborated with a team of beginner programmers to design and implement a functional chatbot.
* Orchestrated project timelines, prioritized tasks, and facilitated regular team meetings to ensure time delivery of project milestones.

Spring 2024 **Deloitte** Petersburg, VA

***Deloitte Cloud Bootcamp***

A boot camp that enhances technology skills with training in cloud fundamentals and prepares students to enter the workforce with an industry-recognized credential.

* Participated in hands-on labs, workshops, and case studies to gain practical experience in deploying and managing cloud infrastructure on major platforms such as AWS, Azure, and GCP
* Collaborated with peers, industry peers, and Deloitte professionals to network, share insights, and gain career development opportunities in cloud-related roles.
* Learned architecture and design principles for building scalable and resilient cloud solutions, along with best practices for security, compliance, and cost optimization.
* Received feedback and guidance from instructors and mentors to continuously improve skills and meet learning objectives, ultimately preparing to enter the workforce with a competitive edge in cloud technology.

# ACTIVITIES & HONORS

Math Club • Coding club • Participant in “The Girls That Get It” club • Highest Achieving certification recipient •Phenomenal Women Scholarship recipient. • Computing scholarship recipient • Jennie M. Shaw Scholarship recipient• Hezekiah Braxton scholarship recipient • Virginia College Affordability Network (VCAN) scholarship recipient