Profile	Proin gravida nibh vel velit auctor aliquet. Proin gravida nibh vel velit auctor aliquet. Aenean sollicitudin, lorem quis bibendum auctor, nisi elit consequat ipsum, nec sagittis sem nibh id elit. Duis sed odio sit amet nibh ipsum.
Experience	<ul> <li>Facebook Internship - Company / Location</li> <li>MONTH YEAR - Present</li> <li>Job Description: Assisted the software engineering team at Facebook in developing software products for the company and improving algorithms.</li> <li>Outcomes: Improved sales by 16% and collaborated in reducing bugs by 7%.</li> <li>Additional Competencies: Participated in code reviews with the team, obtained and applied feedback, tested and improved applications, ensured ticketing of technical issues, and presented software development findings to other departments.</li> <li>Others: Assisted with office and managerial tasks, including writing memos, copying, organizing, data entry, and more.</li> </ul>
	<ul> <li>Computer Science Tutor - Company / Location MONTH YEAR – MONTH YEAR</li> <li>Job Description: Served as a tutor for the Computer Science department at my university for three years, working with over 100 students.</li> <li>Outcomes: Students reached 90% mastery, and the average GPA for the computer science department improved by 8%. I received 47/5 stars on my evaluations and created a curriculum for the tutoring team.</li> <li>Additional Competencies: Provided feedback on assignments and retaught complex concepts, planned and executed lessons, managed discussions, conducted office hours, and more.</li> <li>Others: Planned and managed six major open house events for prospective majors and conducted presentations on the computer science department.</li> </ul>
	<ul> <li>Project Experience</li> <li>Ticketing Software Design: Designed a software system for ticketing to empower engineers to report bugs and issues more efficiently.</li> <li>Clean API Design: Worked with a team of interns to design a clean API system that offers improved flexibility for partners.</li> <li>Senior Capstone Project: Created, launched, and managed an e-commerce store to demonstrate the importance of efficient payment portals and earned honors.</li> </ul>
Education	<ul> <li>Bachelor of Science in Computer Science - Johns Hopkins University MONTH YEAR</li> <li>GPA: 3.89</li> <li>Minor in Information Technology - SCHOOL May 2009</li> <li>GPA: 4.0</li> <li>High School Diploma - Baltimore High School May 2009</li> <li>GPA: 3,8</li> <li>captain of the track &amp; field team and debate club.</li> </ul>
Skills	<ul> <li>Expertise</li> <li>Programming Languages (JavaScript, Python, C++, Java)</li> <li>Frameworks (React, NodeJS, Scrum)</li> <li>Organization &amp; Methodology</li> <li>Efficiency</li> <li>Collaboration &amp; Leadership</li> </ul>
Licenses & Accreditations	Licenses Licenses & Accreditations • AWS-Certified Solutions Architect (2020) • Certified Ethical Hacker (CEH) • CompTIA IT Fundamentals (ITF+)