**CAMMY CODER**cammycoder@auburn.edu I (334) 444-4444 I Auburn, AL  
github.com/cammycoder I linkedin.com/in/cammycoder

**EDUCATION**

**Auburn University** Auburn, AL  
*Bachelor of Science in Computer Science*  May 20xx

Cumulative GPA: 3.71 / 4.00

**SKILLS**

* Programming Languages: Java, Python, HTML, CSS, JavaScript, SQL (SQLite)
* Frameworks and Libraries: jQuery, Angular, ReactNative
* Tools and Environments: Android Studio, Gradle, Jupyter Notebook, Node.js, CLI, Git
* Spoken Languages: English, Spanish, Conversational French

**WORK EXPERIENCE**

**Auburn University Housing** Auburn, AL*Developer*  May – December 20xx

* Redesigned most web pages to make AU Housing a more user-friendly site by re-thinking information layout.
* Cleaned the server through a code shake-down which eventually led to a 90% reduction in size encouraging faster loading times.
* Implemented strategic DOM content loading to ensure fast loading and a positive user experience.
* Built a Microsoft SharePoint website for Auburn Housing, integrating robust, yet low-cost forms with automated email workflows through Microsoft Flow.
* Enabled Auburn Housing to enhance communication, streamline workflow, and improve decision-making with comprehensive analytic reports via Microsoft Power BI and Google Analytics.

**PROJECTS AND TEAMS**

**AuburnHacks**  Auburn, AL  
*Co-Founder, Logistics Lead, Technical, and Marketing* March 20xx – February 20xx

* Led the organization of Auburn’s first programming event at Auburn University to promote learning through practical application.
* Communicated with new companies to recruit from Auburn and identify talent.
* Designed and deployed website and registration system to streamline the sign-up process.
* Managed the logistics of the event, ensuring enough resources to hold the event for 250 students to learn and grow as developers of the future.

**FitMe (Android App)** Auburn, AL

* Designed and implemented a workout generator and nearby gym locator in Java. September 20xx – March 20xx
* Developed features like REST data loading, local SQLite storage, and widget functionality to enhance use engagement.
* Integrated Google Play Services like Maps to retrieve and display relevant location data.

**Coding Club** Auburn, AL  
*Coder* August – December 20xx

* Created a text-based adventure game with a graphical interface in Python in collaboration with a team of six.

**CERTIFICATIONS**

**Udacity**

*Deep Learning Nanodegree* January 20xx - Present

* Developed six deep learning projects using Anaconda and Juptyer notebooks.
* Built and implemented a variety of neural networks using Python and PyTorch.