

Cameron X. Lumpkin, Software Engineer

Greater Atlanta Area | (301) 802-2823 | camlump@yahoo.com | <https://github.com/camlump>
<https://www.linkedin.com/in/cameron-lumpkin-0a9357135/>

I am an ambitious developer with a focus on server-side scripting. I have a keen eye for design and an eagerness to learn. I consider myself a quick study and sponge willing to take in the information, cultures and challenges that my career holds.

COMPETENCIES/SKILLS

- **Languages & Frameworks:** HTML5, CSS3, JavaScript, ES6, Python, jQuery, React, Node, AJAX, Express, Django, Bootstrap, Mocha, Chai
 - **Databases:** SQL, PostgreSQL, MongoDB
 - **Management & Deployment:** GIT, GitHub, Heroku, Command Line, Windows PowerShell, BASH
 - **Methodologies:** Object Oriented Programming, RESTful APIs, MVC pattern, Test-Driven Development, Agile Development/Scrum, Responsive Web Design, Authentication, User Stories, ERD, Wireframing
 - **Other Technical Tools:** Visual studio Code, Sublime, Atom, Postman, Jupyter, debugging, Adobe Creative Suite, Adobe XD, Figma.
 - **Operating Systems:** Windows server 2008/2012/2016 Linux CentOS RedHat
-

EDUCATION

Software Engineering Immersive, 2020, General Assembly, Atlanta, Ga.

Bachelor of Science | Psychology, 2018, Mount St. Mary's University, Emmitsburg, Md.

RELEVANT EXPERIENCE

General Assembly, Atlanta, Ga.

Software Engineering Immersive Student, January 2020-Present

- 12-week in-depth programming course covering programming tools.
- Practice work environment skills such as Slack, GitHub, Zoom and stand-ups.
- Implement information architecture and navigation for web-based applications.

- Quickly grasped the concepts for front-end and back-development, through use of tools such as Git/GitHub, HTML, CSS, JavaScript, and Node.
 - Worked individually and in group settings to solve problems, debugging, project-planning, complete MVP Full stack Applications that mirrored industry products such as Twitter, online stores and small game applications.
 - Created Four Full-stack Applications throughout the course that consisted of MongoDB, Express, React, and Node.js.
-

PROJECTS

General Assembly To-do MVP: <https://github.com/camlump/GA-To-Do-App>

- This Application was built with MongoDB, Express, React.js and Node.js

MY Hero Academia Wiki MVP: <https://github.com/camlump/My-Hero-Academia-wiki>

- This Application was built with MongoDB, Express, Handlebars and Node.js

The Trading App MVP: <https://dashboard.heroku.com/apps/thetradingapp>

- This Application was built with MongoDB, Express, React and Node.js
-

OTHER EXPERIENCE

Glory Days Grill, Ellicott City, Md.

Server, Aug 2015 – March 2019 (summers)

- Provided diners with a detailed overview of specials and menu items.
- Answered questions about complex dish preparation.
- Promoted as Certified Trainer in 2018. This role consisted of in-class training, shift shadows and the evaluation of new employees for restaurant management. Trained over 50 new employees.
- Part of the training team for store opening in Alexandria, Va. in August 2018

New England Community Services (NECS), Boston, Mass.

Internship, June 2015 – Aug 2015

- Data Entry
- Shadowed social workers, filed and checked paperwork for accuracy, mentored at-risk youth
- Organized invoices between mentors and their assigned mentees

- Participated in visits to Boston-area neighborhoods to observe environments of program youth to better understand the importance of support services in disenfranchised communities.
 - Participated in team-building exercises with NECS staff.
-

Accomplishments

- NCAA Division I Track and Field Athlete | Sprints
- Participant in the annual SPARC research festival at Mount St. Mary's University- April 2018.
- Represented Wilde Lake High at the Maryland Public Secondary Schools Athletic Association's Student Leadership Conference. Summer 2013