

# BRANDON CAMERON

## SOFTWARE DEVELOPMENT STUDENT

### HOW TO REACH ME

[linkedin.com/in/james-b-cameron](https://www.linkedin.com/in/james-b-cameron)

[mrfast-developer.com](https://mrfast-developer.com)

**Phone: 919-345-8092**

**Email : [Jbcameron10@gmail.com](mailto:Jbcameron10@gmail.com)**

### SKILLS

Java, Kotlin, C++, Node JS, JavaScript

- Created 2d mapping Arduino Robot using ultrasonic sensor, that I modified to allow for Bluetooth remote control using custom android app.
- Created multiple open-sourced projects using Java and Kotlin, that have amassed tens of thousands of downloads
- Projects Using Object Oriented Programming and Design patterns in C++ and Java.
- GitHub, Git, Gitlab for pull requests, commits, issue tracking.
- Contributed to open-sourced projects with millions of downloads
- Created websites and HTML Games
- Created markups and prototypes for better UI designs in projects and websites
- Secure backend servers in Node JS, including creating REST APIs, proxies, and web-socket-servers connecting to clients.

Hardware

- Built and upgraded 5 desktop computers
- Use and repair 3D-Printers - help School select parts and repair 3D-Printer. Use personal 3D-Printer used for science fair projects.

### EDUCATIONAL BACKGROUND

#### **Central Carolina Community College**

2026 Planned Graduation, 3.7 GPA

- Associates in Science & Engineering, entering 2nd year
- Upcoming Classes Java, C++

#### **Chatham Early College Highschool**

2026 Planned Graduation

- Robotics Club Programming
- Congressional App Challenge Winner - Project using recreated realistic physics
- 2022 Chatham County Technology Science Fair Winner

### EXPERIENCE

#### **Golf Course Attendant 2024**

- Set up and clean carts
- Maintain driving range

#### **Chatham County Tech Internship 2023**

- Took apart and learned about innerworkings of Chromebooks
- Learned about networks
- Toured Dell Manufacturing