

Ray Green

(901) 672-2982

ray.greenm@gmail.com

Memphis, TN 38115

[linkedin.com/in/ray-green](https://www.linkedin.com/in/ray-green)

EDUCATION

CodeCrew Code School

Memphis, TN

Full Stack Development Track July 2018-Present

<http://www.revgreen.com>

Tech901

Memphis, TN

January 2018 - April 2018

Code 1.0 Introduction to Computer Science
Introduced to fundamental concepts of computer science and programming that ranged from memory persistence to algorithmic sorting and encryption.

Germantown High School

Germantown, Tennessee

May 2016

Robotics Club - Founder

Mentored younger students on the foundational concepts of robotics

TECHNICAL SKILLS

Proficient in Java, C, C#,

.NET Core

JavaScript

NodeJs

Python

Flask

ReactJs

Prototyping

Communication, Teamwork,
Responsibility, Problem Solving

EXPERIENCE & ENDEAVORS

StartCo 48 Hour Launch: Smart City Tech

Memphis, TN

November 2018 - Present

- Entrepreneurs, students, and professionals converge to transform big tech ideas into solid business models, and build the companies of tomorrow.
- Arranged a raspberry-pi to count the number of bluetooth discoverable devices in range and send the information to a server in real-time.
- Team won first place November 11, 2018.

Full Stack Web Development Apprentice

CodeCrew Code School

Memphis, TN

July 2018 - Present

- <https://github.com/rgreen32>
- Microsoft JavaScript Certification - November 2018

Prototype Designer & Contractor

RH Fortenberry Consulting

Memphis, TN

March 2018 - Present

- Collaborate with engineers and managers to design and construct prototypes in IRise for features that clients wanted integrated into their websites.
- Construct prototypes for a scheduling feature for that helped clients schedule shipment pickups and dropoffs and gave additional info about shipments that were en-route.

COMMUNITY INVOLVEMENT

CodeCrew Drone Weekend | Volunteer

September 2018

Taught 8th grade boys to create and run autonomous programs on AR-drones using NodeJs.

Tech901 | Volunteer

June 2018 - Present

GiveCamp 2018 | Volunteer

February 2018

Joint Science and Technology Institute (JSTI) | Participant

February 2016

A two-week, fully-funded, residential STEM research program for current high school students in the United States and Department of Defense schools around the world.

AWARDS

Institute of Electrical and Electronics

Engineers Hardware Regional Competition

St. Petersburg, FL

April 2018

- Design, built and programmed a robot
- Team won second place
- <https://github.com/rgreen32/IEEE-Hardware-Competition-Driftwood->