# **Eric Cole**

Software Engineer (443) 909-8177 ewc1561@gmail.com Pasadena, Maryland Recent graduate from John Hopkins University/Trilogy full stack development boot-camp program, I am seeking a career in back-end web development.

My current career has cultivated various, useful skills that I can carry over into software development, such as planning, leadership, management, and coordination.

These skills, added with my education at John Hopkins University, provide a stable foundation to grow on.

## **SKILLS**

## Languages:

- + JavaScript
- + CSS3
- + HTML5
- + SQL

## Applications:

- + GitHub
- + MySQL Workbench
- + Robo3T
- + VSC
- + Node

#### Frameworks:

- + Express
- + React
- + Handlebars

#### Libraries:

- + Query
- + Bootstrap

# **EDUCATION**

### John Hopkins University

Full Stack Web Development Baltimore, Maryland - 2021

#### Journeyman's License

**Electrical** 

Washington, D.C.

### **PROJECTS**

# NewSpaceTimes | Written Link to GitHub

Tools: HTML, CSS, JavaScript, Bootstrap, MySQL

Self-updating news app, that pulls from various API to provide a basic news board with authentication. Role 1 of 3, primary focus was react/JavaScript.

# WeatherApp | Written Link to GitHub

Tools: HTML, CSS, JavaScript, jQuery, API, Bootstrap

Weather app that provides current and future weather forecasts in multiple cities. Role: Sole author

## Recipe Mixer | Written Link to GitHub

Tools: Express, Handlebars, MySQL, JavaScript, jQuery

Allows the user to provide various ingredients, site returns various possible complete plates. Role: Back-end

### **WORK EXPERIENCE**

### Electrical Foreman (2017-2022)

Power Design, Inc. - Washington, D.C.

Responsible for leading the electrical crew on commercial highrise building. Ensured the planning, material acquisition, installation was completed within an efficient timeline.

#### Fullstack Instructor (2022-2022)

Trilogy Education - Remote (Connecticut University)

Working as an educator in a fullstack web development program.

### **Electrical Education Provider** (2018-2020)

Independent Electrical Contractors, Inc. - Washington, D.C.

Educated electrical students on the importance of various skills and tools including but not limited to the NEC code, math, and electrical theory.