

### **CARL VEGA**

FULL STACK WEB DEVELOPER 910-261-0451 | CARLJASONVEGA@GMAIL.COM

### **ABOUT**

As a dynamic full stack developer who loves to help others, I seek a position where I can grow with a team and put my coding skills to good use.

github.com/carl-vega linkedin.com/in/carl-vega

### **SKILLS**

#### **CLIENT SIDE**

React.js CSS HTML JavaScript

#### **SERVER SIDE**

Node.js Handlebars Heroku REST and JSON

#### **DATABASE**

SQL MySQL Sequelize MongoDB Mongoose Firebase

#### **TOOLS**

VS Code Git GitLab/GitHub Chrome debugger

### **EXPERIENCE**

# FULL STACK TEACHING ASSISTANT • TRILOGY EDUCATION APRIL 2019 - CURRENT

- Substitute as instructor to teach class as needed
- Lead group training sessions on React.js, MySQL, Git, and other topics as they are requested
- Hold office hours three times a week to answer students' questions and help with their projects
- Prepare for class by pushing up assignments and solutions to GitLab
- Help student teams issue Pull Requests and manage merge conflicts
- Create playground example apps to illustrate advanced concepts
- · Grade assignments via a roster, essentially a code review
- Partner with instructional staff for curriculum planning

# FULL STACK TUTOR • TRILOGY EDUCATION APRIL 2021 - CURRENT

- Regularly meet via Zoom/Calendly with students to answer deep dive technical questions about full stack course material
- Mentor students who are struggling to help them catch up, and even get ahead of deadlines by learning how to prioritize and scope
- Encourage students to adopt tools such as the Chrome inspector and debugger to build independent problem-solving skills

### **EDUCATION**

## CODING BOOTCAMP CERTIFICATION • FULL STACK • UNC CHAPEL HILL FEBRUARY 2019

• Offered a teaching assistant position after excelling in the program, helping others, and being recommended by the instructor.

# ASSOCIATE IN ARTS • WAKE TECH COMMUNITY COLLEGE JULY 2020

- Earned a two-year degree with electives including science/math:
  C++, Calculus 1-3, Chemistry
- Decided to pursue coding bootcamp instead of a four-year degree to strategically focus education