

Vincent Robles

SOFTWARE DEVELOPER

vincentrobles88@gmail.com | 703 909 5910 | [https://www.linkedin.com/in/vincentrobles](https://www.linkedin.com/in/vincentrobles/) | <https://github.com/vrobl001>

2071 Twin Six Lane, Dumfries, VA 22026

**PROFESSIONAL QUALIFICATIONS**

**EDUCATION**

**B.S. / Communication** *In Progress*

Old Dominion University

**A.S. / Biology**

Northern Virginia Community College

Software Developer with 6+ months of AGILE experience. Currently pursuing higher education while honing my skills as a developer with courses through Udemy. Striving to learn best practices in order to make high-quality contributions. Enjoys developing web apps using open source technologies.

**EXPERIENCE**

**General Assembly**

*Student,* Remote, VA 2019-2020

* *React Mastermind*: Developed and containerized a game using a MERN stack. High scores were saved to a Mongo database. Application deployed to Kubernetes using Helm charts.  
  \* <https://github.com/vrobl001/React-Mastermind>  
  \* <https://hub.docker.com/repository/docker/vrobl001/react-mastermind>  
  \* <https://github.com/vrobl001/react-mastermind-helm-charts>
* *React Chat App*: Deployed a MERN stack app on Heroku that utilizes bcrypt, JWT, and Socket.IO. Once logged in, users will be able to choose a chat room and engage in real-time communication, with messages persisted on MongoDB.  
  \* <https://github.com/vrobl001/Bladerunner-Chat>
* *Antonelli’s Pizza*: Deployed a business website on Heroku using HTML, Javascript, SCSS, OAuth, Express, MongoDB, and Mongoose. Admins are able to edit the menu.  
  \* <https://github.com/vrobl001/Antonellis-Pizza>

**Antonelli’s Pizza and Subs**

*Driver,* Lorton, VA 2014-Present

* Gained intimate knowledge of the workplace that was used to develop a business website.

**UPS**

*Supervisor,* Chantilly, VA 2008-2010

* Managed a department with the most volume of packages in one of the largest facilities in the region.
* Updated whiteboard daily with data on employee’s performance in speed and accuracy. Employees were rewarded at the end of the week if goals were met.

**SKILLS**

React

Helm

Kubernetes

Docker

AWS S3

Python

Node

Express

CSS / SCSS

OAuth

PostgreSQL

MongoDB

JavaScript

Mongoose

AJAX

Django