# TYLER VILLA

E: tylervilla65@gmail.com

**P:** (925) 350-2272 **A:** Concord, CA 94520

PORTFOLIO: https://tvilla0000.github.io/portfol

io/

#### PROFESSIONAL SUMMARY

Solution-driven professional excelling in highly collaborative work environment, finding solutions to challenges and focused on customer satisfaction. Proven experience developing consumer-focused web sites using HTML, CSS, JQuery, and JavaScript. Translating solutions into code and working across many different APIs, third-party integrations and databases.

# **WORK HISTORY**

Noel's Painting Co. - Painter

Pittsburg, California • 04/2013 - 05/2015

- Applied putty, wood filler, spackling and caulks to prep uneven surfaces and fill in holes
- Cleaned exterior of buildings using motorized power washer
- Climbed scaffolding, staging, ladders and planks to reach work area surfaces and observed safety protocols to prevent falls
- Performed flat glass repairs and minor structural repairs to concrete and wood decks, window trim, windows and door casings

# **Mark Scott Construction Inc.** - *Construction Assistant* Pittsburg, California • 07/2018 - 07/2019

- Erected and removed temporary structures such as trench liners and scaffolding to meet team needs
- Gathered and disposed of work site debris to remove safety hazards and boost team productivity
- Measured dimensions of finished workpieces to ensure conformance to specifications, using precision measuring instruments, templates and fixtures
- Followed orders closely to help prepare for jobs, ready sites, complete assignments and clean up work areas at completion

#### SKILLS

- Python, Django
- · Javascript, React JS, Express JS and Node JS
- Teamwork/ Collaboration
- Communication
- External APIs
- Frontend, backend, and Full-stack Development
- · NoSQL and SQL experience
- Troubleshooting

#### **EDUCATION**

### **General Assembly**

San Francisco, CA • 10/2019

*Certification*: Computer Software And Media Applications

Software Engineering Immersive pertaining to creatively solving technical problems and gaining efficient Front-end, Back-end, and Full-stack Development skills and exposure to widely used Frameworks and Languages applied all around the open Market today! Although very new to the world of Web Development, General Assembly gave way to a very flexible pathway of learning how to creatively solve technical problems. As well as collaborate with other developers to build a network!

# **Pittsburg Senior High School**

Pittsburg, CA • 06/2019

# High School Diploma

Mentored various Robotics teams across California and competed in Nationwide First Robotics Competitions! Studied Mechanical Engineering, Civil Engineering & Architecture, Principles of engineering, and Computer Science throughout four years. Working with machines gave me a new perspective and drive to learn more about them!