

# KENT VO

k3nt0154@gmail.com | 1-619-856-7070

<https://github.com/kentv0>

## PROFESSIONAL:

---

### The Marlin Alliance, Inc.

San Diego, CA

Feb. 2020 – Apr. 2020

- Junior Software Developer

*Implement new Angular feature per week for Navy fleet cyber readiness program. Features included data import, index database storage, parsing routines, SharePoint records, and dynamic frontend data views.*

### Naval Information Warfare Systems Command

San Diego, CA

Feb. 2017 – Sep. 2017

- Student Contractor – Wiki Tool Developer

*Design tools to automate processes in JIRA and Confluence. Analytical support with wiki pages, workflows, and graphics. Technical presentation of features and capabilities.*

### Naval Information Warfare Systems Command

San Diego, CA

Oct. 2016 – Feb. 2017

- Student Contractor – Software Development in Test

*Implement automated functional test cases in Java with Selenium and JUnit. Integrate framework for better coverage. Assert optimal application performance.*

## PERSONAL:

---

- **Career Portfolio**

*Build web application in JavaScript with React.js and Node.js. Host online from repository (<https://kentvo.com>). Improve components with animations and effects.*

- **Cloud Infrastructure**

*Advance domain of technologies. Deploy virtual machines in cloud environment. Provision cluster of DevOps tools. Set up continuous integration and continuous deployment pipeline.*

## EDUCATION:

---

### San Diego State University

San Diego, CA

Sep. 2014 – May 2019

- Bachelor of Science Degree in Computer Science

## ACHIEVEMENTS:

---

- Security Clearance

San Diego, CA

Mar. 2017 – Current

- Dean's List Recipient

San Diego, CA

Sep. 2014 – Dec. 2014

## SKILLS:

---

*Java, Object-Oriented Programming, JavaScript/TypeScript, Linux, Shell, HTML/CSS, C/C++, Spring, Gradle, Maven, REST, CRUD, Swagger, Node.js, GIT, Docker, Kubernetes, JIRA, Selenium, Cucumber, JUnit, TestNG, MacOS, Windows, React, Angular, Azure, PCF, Elasticsearch, Adobe Photoshop, SQL, Nexus, DevOps, Kafka, CI/CD Pipeline, Microsoft Office*