LinkedIn: www.linkedin.com/in/rytc GitHub: https://github.com/rytc Portfolio: https://rytc.io

# Ryan Capote

Software Engineer & Full Stack Developer

(949) 632-1030 Orange County, California ryan@rytc.io

### Summary

A passionate self taught programmer of 10+ years with 6 years of experience in IT looking for an opportunity to bring my skills to a software development team.

### **Technical Skills**

**Programming:** JavaScript, C/C++, PHP, Go **Front-End:** HTML, CSS, SASS, React

Version Control: Git, Subversion

**Backend:** NodeJS, Express **Database:** MySQL, MongoDB

Other: Linux/Ubuntu, Heroku, VMWare

# **Projects**

### vinyls.rytc.io

http://vinyls.rytc.io - https://github.com/rytc/vinyls

A web app I developed to display my record collection, deployed to Heroku and uses MongoDB Atlas. <u>Tech:</u> NodeJS, React, Express, MongoDB

gssg

https://aithub.com/rvtc/assa

A custom static site generator written in Go with the purpose of generating my portfolio site from HTML and YAMI. files.

Tech: Go, Bootstrap

#### SuNodeKu

https://github.com/Abraham-Solis/suNodeKu

UCI Full Stack Bootcamp Group Project 2 - A Sudoku website that offers randomly generated puzzles at selectable difficulties, leaderboards, and a forum.

Tech: NodeJS, Express, MySQL

#### **Uns' Table**

https://github.com/rytc/ld49

Ludum Dare 49 game jam entry, a game about an unscrupulous merchant who orders the player to fight monsters and bring him the specific loot he's asking for.

Tech: C++, RayLib

# Depar

https://github.com/rytc/ld48

Ludum Dare 48 game jam entry, a futuristic dystopian platform game.

Tech: C++, RayLib

### **Work History**

### Full Stack Developer / Freelance

CSOC Security Team - San Clemente, CA April 2022

- Developed a web based scheduling tool with PHP, React.js, MySQL
- Replaced spreadsheets-over-email process with a custom built CMS web application
- Enabled the team leader to manage volunteers, event scheduling and logging,

### Technical Support Engineer / Full-time

ABMX Servers - Tustin, CA Jan. 2015 to Oct 2021

- Enhanced the QA team's performance with hands-off concurrent installations by implementing networked OS installation via PXELinux, Windows Deployment Server and Clonezilla.
- Enabled support engineers and clients to make critical hardware choices by designing and implementing a
  system for testing and logging OS compatibility with hardware leading to fewer mistakes when designing a
  server for a client..
- Increased customer inquiries by researching and writing SEO content and product descriptions for the website.

# Customer Service / Full-time

Home Depot - Lake Forest, CA Feb 2009 to Dec 2014

- Increased customer satisfaction by learning and providing service across several departments in the store.
- Received several "Homer" performance recognition awards for customer service, meeting store metric goals, and for on-job training.

# **Education & Certifications**

- University of California, Irvine (Feb 2022) The Coding Bootcamp, web development
- CompTIA Network+ (May 2020)
- Irvine Valley College Computer science courses in C/C++, Java, and data structures
- **Eagle Scout** (2008)
- Highschool Graduate