# VIET TRAN

Software Engineer

Lulsa, OK

(224) 678-2695

viet\_tran@pm.me

in linkedin.com/in/viet-t/

github.com/veeteeran

veeteeran.github.io/portfolio/

# **ABOUT ME**

As part of your team, will lead when necessary and comfortable following so others can shine. Collaborative problem solver, effective communicator, and listener. Growth oriented to learn as technology changes. A generalist who knows a little bit about a lot of things.

# TECHNICAL SKILLS

### **FRONT END**

 React / Javascript / JQuery / HTML / CSS / Sass / Material UI / Bootstrap/ Webpack

#### **BACK END**

 Python / NodeJS / Flask / Firebase / MySQL SqlAlchemy / Mongo / Redis / GraphQL

#### **DEV OPS**

• Nginx / Gunicorn / Google Cloud Platform

### **OTHER TECH**

 Git / GitHub / C Language / Bash / Jest / Enzyme / Gatsby / NextJS / Forestry

# **PROJECTS**

- National Dental REIT Station8
  - https://nationaldentalreit.com/
- Smart Shopping List The Collab Lab
  - https://tcl-17-smart-shoppinglist.netlify.app/list
- Reading List Independent project
  - https://github.com/veeteeran/ReadingList
- Monsters Rolodex Independent project
  - https://veeteeran.github.io/monstersrolodex/

# **VOLUNTEERISM**

- Techlahoma Foundation Djangofest coach
- Hueco Tanks State Park Climbing Guide

# **EXPERIENCE**

# Web Developer - Intern

Station8 | May 2021 - September 2021

- Design components in React and Forestry based on wireframes to speedup development time
- Program logic and verify content for 5+ sites to meet launch deadlines
- Communicate across teams to prioritize issues and keep clients updated with current project timelines

## **React Developer Mentorship**

The Collab Lab | January 2021 - March 2021

- Programmed React app in pairs to foster collaboration and meet 2 month deadline
- Submitted and reviewed weekly pull requests with written and visual descriptions of tasks completed and how to test features
- Presented work to 8 developers each week keeping teams in sync

### Fullstack Developer

Friendzy - Holberton Project | 2020

- Designed front end using with Flask to dynamically populate template
- Coded backend using Python to create interactive content
- Configured servers and hosted site on GCP using redundant systems with no single point of failure

## **EDUCATION**

### **Grand Valley State University**

- · Bachelor of Science Film and Video
- Sound mixer/editor summer film project

### **Holberton School - Tulsa**

- Web Stack Specialization | Graduated Sept 2021
- Foundations of Computer Science and Software Engineering | Jan - Oct 2020