



VIET TRAN

Software Developer

 Tulsa, OK

 (224) 678-2695

 viet_tran@pm.me

 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 / Forestry

PROJECTS

- **Smart Shopping List** - The Collab Lab
 - <https://tcl-17-smart-shopping-list.netlify.app/list>
- **Movie Awards** - Independent project
 - <https://keen-elion-ba5a96.netlify.app/>
- **Reading List** - Independent project
 - <https://github.com/veeteeran/ReadingList>
- **Monsters Rolodex** - Independent project
 - <https://veeteeran.github.io/monsters-rolodex/>

VOLUNTEERISM

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

EXPERIENCE

Web Developer - Intern

Station8 | May 2021 - Present

- 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 Intern

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

Friendlyzy - 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 | Expected Graduation Sept 2021
- Foundations of Computer Science and Software Engineering | Jan - Oct 2020