

Mobile: (206) 335-2741

Email: trucn0215@gmail.com

LinkedIn: www.linkedin.com/in/TrucNguyen0215
GitHub Portfolio: www.github.com/trucn0215

OBJECTIVE

As a new Web Developer, I am looking for a company/place where I can learn, practice and improve my skills. My goal is to become expert at Full Stack Web Developer. I am fast learner, hard worker, and willing to work as hard as I can to archive and complete all missions in the jobs and in the life.

PROJECTS

- Group Project: Trick Trivia Game
- Code-Quiz Game
- Weather app
- Password Generator app
- Day Planner app

Checkout my GitHub page for live webpage projects!

EXPERIENCE

UW Bootcamp

Full Stack Web Developer | Sep 2020 - Present

- HTML
- CSS
- JavaScript
- Node.js
- REST
- ReactJS

Out of The Box Manufacturing

Manufacturing Engineer | Oct 2018 - Present

Using CircuitCAM to create programs for MyDATA and JUKI Machine

- Read, validate and verify customer data (Drawing, Gerber, CAD, Schematic, etc.) to create Assembly Documentations
- Supporting floor and operators for smooth building process
- Operating and Maintaining Selective Solder machines
- Operating Rework machine to solder/De-solder reworked components.
- Supporting Wiring floor in wire building process.

Zodiac Aerospace Lighting Solution

Technician | *Jan 2018 – Oct 2018*

- Validation of components and assemble parts by reading and following the drawing as direction and requirements.
- Use of thermal chambers to verify the range of temperature performance and adherence to requirements.
- Use of Excel to collect, generate reports, plot data.
- Experienced with use of DMM's, Oscilloscopes, Spectrum Analyzer, etc. for electrical testing.
- Tests and validates to ensure system designs meet operational and functional requirements
- Soldier/De-Soldier components in calibration process.

EDUCATION

UNIVERSITY OF WASHINGTON BOOTCAMP - Seattle Certificate in Full Stack Web Developer | Sep, 2020 – Mar, 2021

UNIVERSITY OF WASHINGTON - Bothell Bachelor's Degree in Electrical Engineering | June, 2017