# **Brian Nelson**

nelsonsbrian@gmail.com | (253) 293-4203 Github: https://github.com/nelsonsbrian Website: <a href="https://www.nelsonsbrian.com/">https://www.nelsonsbrian.com/</a> LinkedIn: <a href="https://www.nelsonsbrian.com/">www.linkedin.com/</a>in/nelsonsbrian

## **Summary of Qualifications**

As an experienced technologist with nearly a decade of coding scripts and creating end-consumer interfaces, I love the process of delivering high quality projects that leave team members and consumers with a need satisfied. I am looking for a role where I can utilize my technical and team building skills to use and further absorb newer technologies.

## **Technologies**

Javascript NodeJS React HTML/CSS Git/Github Bootstrap API AngularJS Express MongoDB

## Experience

Nucamp, Tacoma, WA Coding Instructor 2019-Present

- → Lead server-side development workshops featuring NodeJs, Express & MongoDB.
- → Focus Topics: RESTful API, Mongoose Models, Passport & JWT Authentication, CORs
- → Coach and mentor students after administering technical whiteboard interviews

Off the Record, Seattle, WA - Contract Internship Front End Developer

2019

- → Took new mobile website menu functionality from inception through to production.
- → Developed in AngularJS using SCSS, Gulp, Bootstrap. Updated existing codebase.
- → Redesigned and implemented client dashboard feature. Made consistent functionality and styling while adding in proper mobile responsiveness to improve user experience.

DigitalCrafts, Redmond, WA - Contract

2019

Teacher Assistant - C# Training at Microsoft - Contract

- → Mentored students in daily class projects, including day and a half hackathon.
- → Reviewed teaching points of: delegates, design patterns, dynamics, events, attributes, Azure logic apps, web jobs, async programming, multithreading with 25 students.

Safeway Distribution Center & Bakery, Bellevue & Auburn, WA

2012-2017

Roles: Maintenance/Production Supervisor | Buyer/Player | Shipping Foreman

→ Designed, developed, and implemented ladder logic processors utilizing PLCs and HMIs

### **Projects**

- → NodeJS Axon-OLC Bundle for RanvierMud
  - ◆ Safely allow non-developer to customize JSON/YAML files
  - ◆ Easily customizable and expandable menu system
- → NodeJs RanvierMud Engine adaptation. Recreating C-based mud into Node
  - Full fledged game with 30 active players. Over 500 commits over last 14 months.
  - Created robust and expandable combat, buff/debuff, quest, and guild systems that enable non-coding team members to create content.
- → React Ultimate Tic Tac Toe: Play extreme game of Tic Tac Toe using React basics.

#### Education

Web Development at Epicodus - Coding BootCamp Seattle, Washington - 6 months - 950 keyboard hours 2019

Bachelor of Business Administration Supply Chain Management & Mathematics Central Washington University 2008