## **NATE FOLSOM**

Seattle, WA

(206)399-8832 n8folsom@gmail.com linkedin.com/in/nate-folsom-seattle/

# **Full Stack Engineer**

SKILLS

Languages: TypeScript, JavaScript, Java, HTML/CSS, Sass

Frameworks: Bootstrap, Angular, React, Spring

**Development:** Git, npm, Node.js, bash, Webpack, JetBrains IDE products

Design Software: Sketch, Illustrator, Photoshop, XD, InVision

# WORK EXPERIENCE

MetaChi - Seattle WA
Full Stack Developer

1/2020-Present

Front end - Angular, TypeScript, NgRx, RxJS, Bootstrap, Sass, Jasmine, Karma:

- Interpreting design documents to create responsive components and pages
- Refactoring outdated code and implementing object-oriented solutions
- Unit testing component logic with Jasmine
- Contributing to team discussions on design and engineering

Back end - Java, Spring, Hazelcast, MongoDB, Mockito, JUnit:

- Debugging and updating faulty endpoints
- Unit testing classes with Mockito
- Implementing and testing new REST api endpoints and features

# Mangia Bene Catering - Seattle WA

6/2015-3/2020

Chef

Prepared food for hundreds of guests, assisted with event setup/teardown, assured quality of all dishes served.

### Top Shelf Turning - Seattle WA

9/2017-3/2019

Owner, Operator

Designed and hand crafted custom wooden shift knobs for classic cars.

### Spiral Arts, Inc. - Seattle WA

6/2012-9/2015

Machinist, Metal Fabricator

Assisted team in production of glassblowing equipment through machining and fabricating metal components.

# EDUCATION

### **Self Motivated Online Learning**

6/2019-present

### Web Development and Software Engineering

Using a variety of online resources and pet projects to learn the basics and intricacies of creating software. Starting with plain HTML/CSS and moving into JavaScript, frameworks, and eventually Object-Oriented TypeScript and Java.

### **General Assembly Seattle**

3/2019-5/2019

### User Experience Design Immersive

Graduated from the 10-week, 400-hour user experience design intensive program. Coursework included hands-on collaborative projects using industry standard processes and tools.

### Western Washington University

Graduated 6/2017

Bachelor of Science (B.S.) - Industrial Technology Vehicle Design

Completed courses on the engineering and design of automobiles, airplanes, and boats.