

Brandon Chavez

Software Engineer

505 SE 184th Ave, Unit 503, Vancouver WA 98683

(360)721-9323

<https://github.com/builditbear>

brandon.na.chavez@pm.me

Education

Bachelor's of Science in Computer Science

Western Governors University

May of 2022 – Competency Based Grading

Associate of Arts and Sciences with Honors

Whatcom Community College

March of 2018 – 3.83 GPA

Fundamentals

Languages

Java, TypeScript, Python, C/C++, Bash, SQL

Soft

Self-motivated, team-oriented, investigative, inquisitive, patient, empathetic, stress tolerant.

Skills

- Agile Methodology
- Computer architecture
- Docker
- Ember.js
- Figma
- Git
- Github Actions
- GNU/Linux (Red Hat Distros) incl. WSL 2
- Jenkins
- MongoDB
- Next.js
- Node.js
- npm
- pnpm
- PostgreSQL
- REST APIs
- Vim
- VSCode

Projects

WGUPS

- A command-line utility written in Python for a fictional delivery service which devises a delivery solution for packages, given a package manifest and geographical data.

Incredicoon Studios Portfolio Site (ongoing)

- Web application written in Ember.js and TypeScript showcasing the works of a small local film studio.

Part-Parrot

- Lightweight product inventory system written in Java with a JavaFX-based GUI.
- Custom styling via JavaFX CSS.

Job Experience

Assoc. Software Engineer at Veradigm (Aug 2022 – Apr 2024)

- Helped modernize and refactor the company's flagship product, written in the Ember.js framework.
- Delivered the UI for a new vaccine catalog feature, pioneering the use of TypeScript and the Next.js framework in our organization.

Software Engineer at Veradigm (April 2024 - Present)

- As scrum master and solution architect for my team, currently leading a cross-team effort to build a robust new user experience intended for a userbase of ~112,000 healthcare providers.
- Pioneering best practices for new technologies.
- Optimizing C/I pipeline and dev experience.