|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Brandon Chavez  Front End Developer  3100 Ferry Ave Apt C212, Bellingham WA, 98225 | | | | | | | |
| (360)721-9323 | | | <https://github.com/builditbear> | | | brandon.nan.chavez@gmail.com | |
|  | Education |  | |  | Skills | |  |
|  |  | |  |  |
| **Bachelor of Science in Computer Science**  Western Governors University  April of 2022 – Competency Based Grading | | | | **Languages**  Java, JavaScript, Python, HTML, CSS, PostgreSQL | | | |
| **Associate of Arts and Sciences with Honors**  Whatcom Community College  March of 2018 – 3.83 GPA | | | | **Soft**  Self-motivated, team-oriented, investigative, inquisitive, patient, empathetic, stress tolerant. | | | |
| **Tech** **Proficiencies** | | | Projects | | |  | |
|  | |
| * React.js * Node.js * Git * Bootstrap * Express.js * Mongo DB * MySQL * Figma * Postman * VS Code * IntelliJ Idea * VIM * Trello * Bash * JavaFX / Open FX * Linux (Debian-based) incl. WSL2 * Windows 10/11 * Mac OS | | | **Portfolio Website** (ongoing)   * Personal site with front-end crafted in vanilla HTML, CSS, and JS, feat. original graphic assets drawn in Illustrator/Figma. * Back-end written using Express.js framework.   **Feesaurus-JS** (ongoing)   * React web app offering fast vision insurance fee calculation with an emphasis on ease-of-use.   **Peek.MD**   * React web app providing a searchable and filterable list of healthcare providers.   **Part-Parrot**   * Lightweight product inventory system written in Java with a JavaFX-based GUI. * Custom styling via JavaFX CSS. | | | | |
| Job Experience | | |  | |
|  | |
| **Certified Dispensing Optician** (June 2020 – Present)   * Manage prescription eyeglass orders and meeting their two-week delivery deadlines. * Stay abreast of new developments in lens technology. * Use both technical knowledge and critical reasoning to investigate and address patients’ eyeglass concerns.   **Clinic Manager** (November 2020 – July 2021)   * Handled the organization and daily operation of a new clinic, resulting in a self-sustaining and rapidly growing practice.   **Optometric Technician** (January 2019 – June 2020)   * Worked closely with eye doctors in a fast-paced setting. | | | | |