**Jonathan Munoz**

Web Developer | JonathanEfrainMunoz@gmail.com | (925)-826-6033 | [LinkedIn](https://www.linkedin.com/in/jonathan-munoz-1984871b0) |[GitHub](https://github.com/Jonathan-E-M) | [Website](http://www.jonathanefrainmunoz.com)

|  |  |
| --- | --- |
| I am a highly motivated person seeking a Web developer position in a fast-paced organization with technical skills and the ability to quickly adapt to change. Looking to contribute to the team while continuing to learn from an industry-leading Web development team. I am proactive, a problem solver, a team player, have a good personality, eager to learn and get work experience.  **EDUCATION**  **Diablo Valley College** *2013 - 2017 transferred to SFSU*   * Related Coursework: Analytic geometry and calculus (1-3), Linear algebra, Physics: mechanical and wave motion, heat and electromagnetism. Programming with Java, Program design and data structures, Advanced programming with C & C++, Introduction to UNIX and Linux.   **San Francisco State University** *B.S Computer Science May 2020*   * Related Coursework: Software Development, Analysis of Algorithms, Numerical Analysis, Applications of Parallel Computing, Software Engineering, System Administration, Intro Info Systems, Probability and Statistics with Computing   **EMPLOYMENT**  **Nice Moving** -*Mover/ Packer July 2013 -present*   * Would communicate with clients to go over all items that would be transported before packaging items. Prepare items to be loaded into the truck. Worked in teams of 3 to 4 to load and unload residential, commercial, and industrial goods to designated areas either by hand or using equipment such as hand-truck, or dolly. * Nice Moving Owner: Jung H Choi Phone Number: (408)-892-8494   **PROJECTS** *(Other projects listed on GitHub)*  **My website —***Link:* [*my website*](http://Jonathanefrainmunoz.com)   * Created to not only contain my resume but is a place where I can display some of the things, I have learned specifically with frontend development. Uses React for frontend, Django for backend, and AWS Postgres for the database. Deployed to AWS using Elastic Beanstalk * React front end using react-bootstrap as a design framework. Axios to retrieve/send data. The login/Register feature uses Django-REST-Knox and React-Redux. * CRUD User Specific Todo component using REST API. Uses Axios to GET, POST, PATCH, and DELETE. Using React-bootstrap for styling. The edit method is a pop-up modal where you can edit and submit the update without leaving the page. Must be logged in to access. Username: test Password:123456789 * Pokémon search using PokeAPI. Able to search by name or id. Will return Pokémon stats using bootstrap cards. Other pages include: Calculator, Cursor types, Background color changer, Tic-tac-toe game, and Quiz   **Refrigerator Companion Web app –** *Link to* [*GitHub*](https://github.com/Jonathan-E-M/csc-648-software-engineering-team-project)   * Software Engineering Semester Group project. My roles: frontend and backend. Developed as a Refrigerator companion app That would help customers keep track of what is in their refrigerator Deployed to AWS. Using bootstrap for frontend and Django for backend using MySQL for the database. * Pages I created: landing page, inventory search, and receipt unloading. * The Landing page was created using one of the bootstrap’s templates. Changing it to suit our needs. Inventory and search were also using bootstrap components. DataTable API was used to display and search the inventory. Upload page would send the image to the backend where Tesseract OCR to read receipt. | **Languages**   * C * C++ * CSS * HTML * Java * JavaScript * Python   **Frameworks/ Libraries**   * Bootstrap * Django * REST framework * Axios * NodeJS * React * React-router-dom * React-Redux * Django   **Highlights**  Team player  Adaptable  Creative  Problem solver  Self-directed  Organized  Strong communication skills  Critical thinker  **Tools**  GitHub  Visual Studio/ code  Atom  Eclipse  NetBeans  Chrome Developer Tools  **Operating Systems**  Windows 10  macOS  Linux |