

Neri Ramirez

Software Developer

neriram@gmail.com | github.com/neriram | neriram.com

I bridge the gap in finding innovative solutions to multi-faceted problems with the goal of modernizing local government technologies to better serve constituents. My passion for detail and critical thinking allow me to translate business objectives into strategic, deployable solutions that empower people to do their best work.

Skills

React | Vue | Node | Express | MongoDB | MySQL | CSS | RESTful APIs | HTML | Python | jQuery | Webpack | UI + UX Design | Git | Stylus | Bootstrap | Materialize

Experience

City of Seattle / Personnel Analyst Assistant

JANUARY 2018 - PRESENT, Seattle, WA

Perform a variety of city-wide compensation and classification business requests. Maintain human resources-related databases; prepare statistical reports; compile, interpret, verify and correct data; perform calculations; and prepare summaries, charts and other reports.

Multnomah County Library / Lead Library Assistant

JULY 2013 - AUGUST 2017, Portland, OR

Assist patrons in using the library by proactively welcoming and engaging internal and external customers; listen, understand and resolve customer needs by providing positive solutions. Answer a variety of technology related questions in person and virtually. Assist with troubleshooting library equipment. Assist patrons with using library resources.

Best Buy Mobile / Mobile Sales Leader

NOVEMBER 2011 - NOVEMBER 2014, Portland, OR

Develop, maintain and communicate strong, up-to-date knowledge of wireless products, pricing plans, and service features. Perform operational duties: opening and closing of the store, daily inventory counts, creating employee schedules, verifying time sheets, preparing nightly deposits, and meeting with business partner affiliates.

Education

General Assembly / Software Engineering Immersive

MAY 2020 - AUGUST 2020, Seattle, WA

80+ hours/week, project-based web development accelerator. Educated in popular web technologies, database development, CRUD operations, RESTful routing, OOP, TDD, Git and version control. Practiced pair-programming, agile development, wire-framing, rapid prototyping, and peer code review.

Portland State University / Business Administration

SEPTEMBER 2011 - JUNE 2013, Portland, OR