Erica Maranowski

FULL STACK SOFTWARE ENGINEER

971.340.6684 | emaranowski@gmail.com | Portland, OR | Portfolio | LinkedIn | GitHub

TECHNICAL SKILLS

Frontend: React, Redux, JavaScript, HTML, CSS

Backend: Node, Express, Sequelize, Python, Flask, SQL, PostgreSQL

Data: SPSS, Stata, R

PROJECTS

BanKan | A productivity and organization site (based on Trello and Evernote). Live | CitHub Repo

- Built boards, columns, cards, notebooks, and notes.
- Implemented drag-and-drop functionality to move cards.

MeetBuds | A networking and activities site (based on Meetup).

Live | GitHub Repo

- Built groups and events.
- Implemented functionality to join groups and attend events.

VancouberEats | An e-commerce site (inspired by UberEats).

Live | GitHub Repo

- Built menu items, nav, footer, and modals.
- Implemented AWS to allow users to upload images for restaurants and menu items.

EXPERIENCE

Evaluation Specialist | Neighborhood Partnerships | Remote & Portland, OR Nov 2019 - Mar 2023

- Coded in SPSS to analyze statewide funding and client outcomes at economic equity nonprofits.
- Reported data and findings to the Oregon Legislature.
- Managed database and survey systems.
- Updated website using HTML/CSS.

Linguistic Tester | Welocalize | Remote

Apr 2020 - Apr 2021

- Analyzed linguistic data based on stringent quality standards and localized language traits.
- Identified, categorized, and documented issues via tracking database.

Resource Specialist | The Cupcake Girls | Remote & Portland, OR

Apr 2017 – Nov 2019

- Optimized and structured resource databases.
- Researched partners to provide appropriate client support.

Research Analyst & Project Manager | Interaction Metrics | Portland, OR Jun 2015 – Dec 2016

- Identified B2B and B2C issues using qual. and quant. analysis. Designed surveys and interviews.
- Updated website using HTML/CSS.

EDUCATION

App Academy | Full Stack Development

Apr 2023 – Sep 2023

• Intensive bootcamp with a focus on full stack engineering and computer science.

Reed College | Sociology, Bachelor of Arts (BA)

Sep 2011 – May 2015

Analyzed data using Stata and R. Awarded full financial aid.