Elizabeth "Lizz" Premer

(Contact for address) Corvallis, OR 97333 www.elizabethpremer.com (Contact for phone)
elizabethpremer@gmail.com
www.linkedin.com/in/elizabethpremer

Objective

I have a passion for efficiency, creativity, and problem solving. I seek opportunities where I can put these skills to use in software development.

Education

Bachelor of Science in Computer Science | Oregon State University

GPA: 3.4 (Expected graduation: June 2020)

Bachelor of Arts in Theatre | University of California, Irvine

GPA: 3.6 Graduation: June 2012

Skills Summary

Languages/Tools/Platforms: C, C++, ReactJS, JavaScript, NodeJS, HTML, CSS, MySQL,

GitHub, GitKraken, yarn, plop, Unix, MacOS, iOS, Windows;

Business Background: Adaptability, Communication, Management; Aptitudes: Foresight (bigger-picture thinking), Ideaphoria (flow of ideas).

Work Experience

CBT Nuggets | Web Development Intern, Marketing | January – March 2019

- Delivered email templates structured for Email Marketing Team to propagate, for successful transition from Salesforce Pardot to Salesforce Marketing Cloud
- Restructured Dev Team's plopfile.js for easier & more uniform Lander Page creation
- Created dynamic Lander pages for logged out visitors of www.cbtnuggets.com
- Member of workplace React Guild and QA Guild for ongoing learning opportunities

Projects

Web Design www.elizabethpremer.com

 I wrote and maintain my own professional portfolio website to showcase current and past projects.

OTP – One-Time Pad https://github.com/epremer/otp-tcp-api

 A set of C programs utilizing TCP sockets API to teach myself the fundamentals of: network programming, concurrent processes, enc/decryption, key generation, etc.

Database/Web Design

- I created and maintained a website and database to learn the various aspects of database management, utilizing NodeJS, JavaScript, Handlebars, MySQL, HTML/CSS.
- Public Github Repo: https://github.com/epremer/DatabasesWebsite

Command-Line Video Game https://github.com/epremer/Text-Based-Game

- Text-based adventure game to run on command line, in C,
- Utilized file I/O manipulation in separate C programs,

Activities:

OSU Clubs: Linux Users Group, Robotics, SWEsters

Organizations: Society of Women Engineers: Officer of Student Engagement

Awards: Randy V. Puckett Memorial Scholarship (2017 & 2018)