LESLIEE CRUZ WEB DEVELOPER



208 948-7548









SUMMARY

To obtain a Software Engineer position, where I can contribute my technical skills and passion for software development to help design and develop highperformance, reliable, and maintainable software systems and applications

EXPERIENCE

WEB DEVELOPER INTERN

FamilySearch

Jan 2023 - Present

- Utilized React along with custom libraries to build robust and scalable frontend components, ensuring seamless user experience and consistent design aesthetics.
- Implemented GraphQL for efficient data retrieval, optimizing the dashboard's performance by enabling fast and precise data fetching tailored to user needs.

FULL-STACK DEVELOPER INTERN

Computer Information Department - Brigham Young University Idaho Jan 2023- Present

- Developed a full-stack web application using React, JavaScript, and SASS
- Leveraged VMWare VSphere APIs, Instructure Canvas APIs, and internal database APIs written in ASP.NET Core to create a fully-featured self-service cloud application to manage on-campus infrastructure

WEB DEVELOPMENT TUTOR

Online Support Center - Brigham Young University Idaho

Jan 2023 - Present

 Tutored 10+ students per week in HTML, CSS, JavaScript, and Git by creating personalized lesson plans and providing hands-on support. Improved students' skills in web development, received positive feedback from students, and developed strong communication skills

UX DESIGNER INTERN

The Church of Jesus Christ of Latter-day Saints

Aug 2022 - Dec 2022

- Collaborated with multi-disciplinary teams in creating an enterprise design on Figma used by 30+ designers for 100+ products
- Managed redesign of an internal tracking system used by 100+ employees, resulting in 10+ new features. Gained valuable experience in UX design and strengthened problem-solving and communication skills

TECHNICAL PRODUCT MANAGER INTERN

Computer Information Department - Brigham Young University Idaho Jan 2022 - July 2022

- Defined and prioritized product features and wrote user stories. Successfully launched a web app, gaining valuable technical product management skills and experience working with 8 software engineers
- Developed a deeper understanding of the software development lifecycle and honed strong problem-solving and communication skills

EDUCATION

Bachelor of Software Engineering

Brigham Young University-Idaho

Aug 2019 - Apr 2023

Associates of Web Design and Development

Brigham Young University-Idaho Aug 2019 - Aug 2022

SKILLS

- HTML (Experienced)
- CSS, SASS (Experienced)
- JavaScript (Skillful)
- React (Experienced)
- Node JS (Begginer)
- Python (Skillful)
- MongoDB, SQL (Familiar)
- Jira (Experienced)
- Figma UX Design (Expert)

ACADEMIC SOCIETIES

- ACM Computer Science Society President
- Women in Computing Society Founder
- UX Design Society Projects Lead
- Visual Society Vice President

LEARNING PROJECTS

STACKPRO+UX COURSE

Senior Project

• Developed and taught a comprehensive course covering HTML, CSS, JavaScript, React, Node.js, MongoDB, and UX Design

FOOD BANK WEB APP

Computer Science Society- BYUI

• Founded and led a team of 15 students to create a web app for the community food bank using React, SASS, Node.js, and MongoDB

LISTEN2U WEB APP

Y-Hackathon 2022 BYU Provo

- Developed a web app using HTML, CSS, and Javascript that helps users to connect with people by sharing music.
- Received "Best Use of Theme" Award by competing against 13+ teams