

Name: Jezz Lucena | Phone: (774) 232-8373 | Email: [jezzlucena@gmail.com](mailto:jezzlucena@gmail.com)

Portfolio: <https://jezzlucena.com>

#### ##### Summary #####

I'm passionate about crafting magical user experiences and constantly explore the latest technologies and trends. With a Bachelor's in Computer Engineering and a Master's in Interactive Media & Game Development, my ongoing education fuels my ability to deliver exceptional results in both full-time and contract roles.

#### ##### Technical Skills #####

**Coding Languages & Frameworks:** JavaScript, TypeScript, React.js, Redux, Next.js, Node.js, Python, Django, Phoenix, Elixir, PHP, HTML 5, CSS 3

**Tongues:** English, Portuguese, Spanish

**Other:** jQuery, Agile, SASS, LESS, Git, UX/UI Design

#### ##### Professional Experience #####

**AES, San Mateo, CA**

**01/2023 - Present**

**Full Stack Engineer**

- Established a robust deployment pipeline across development, staging, and production environments, streamlining processes with technologies such as PHP, HTML5, CSS3, ES6, and Git.
- Spearheaded the development of a WordPress-based student/teacher platform, enhancing the educational web app experience and increasing student retention rates by 20%.

**Zazzle, San Francisco, CA**

**06/2021 - 01/2023**

**UI Engineer**

- Led the rebranding of Zazzle Plus, integrating React, TypeScript, C#, and SQL Server to deliver scalable distributed features.
- Drove significant growth through strategic A/B testing, achieving a 15% increase in user engagement or subscription rates of the premium service.

**MakersPlace, San Francisco, CA**

**01/2020 - 05/2021**

**Full Stack Engineer**

- Managed Full Stack development for a digital art gallery using Python, JavaScript (ES6), and jQuery.
- Gained firsthand experience with Ethereum blockchain, contributing to 100% growth in peak transaction volume.

**Law Office of Robert B Jobe, San Francisco, CA**

**01/2019 - 12/2019**

**Lead Software Engineer**

- Developed a comprehensive case management, HR, and billing solution, improving operational efficiency by reducing payment delinquency by 30% and case processing time by 15%.

#### ##### Education #####

**Worcester Polytechnic Institute (WPI) - Worcester, MA**

**2018**

MSc, Interactive Media and Game Development

**Universidade Federal do Rio Grande do Norte - Natal, Brazil**

**2015**

BEng, Computer Engineering