Steven Ossorio

As a software engineer, I am constantly seeking new challenges and opportunities to grow. I believe that true improvements can only be found when we step outside our comfort zones and face the unknown. Whether it's tackling a complex coding problem or learning a new programming language, I thrive on the excitement and potential for growth that comes with exploring uncharted territory.

Experience

Engineering Manager - Crypto Project, Remote

Dec 2021 - Jul 2022

- Provided expert consultation on the potential benefits and drawbacks of integrating AWS into the founder application, helping the team make informed decisions about the project's technology stack.
- Led a diverse team of 8 developers, including Unity 3D, Blender, Solidity, and web developers, ensuring that everyone's skills were utilized to their fullest potential and that the team delivered highquality work on time and within budget.
- Learned the basics of Solidity to facilitate communication with the Solidity developer and accurately convey the founders' requirements, leading to smoother collaboration and better outcomes for the project.
- Attended Consensus 2022 to share project knowledge with potential investors and consumers and stay up-to-date on the latest developments in Solidity/Web3, expanding the team's network and staying ahead of the curve in this rapidly-evolving field.
- Maintained close oversight of the product development process, ensuring timely completion of tasks
 and proactively identifying and addressing any issues that arose. This resulted in a successful launch of
 the product.
- Collaborated closely with the Unity developer, utilizing Oculus Rift 2 for real-world testing to quickly
 identify and address any usability or performance issues. This resulted in a seamless user experience
 and high levels of user engagement.

Software Engineer - Wayfair, Boston, MA

2019 - 2020

- Collaborated closely with cross-functional teams, including product managers and engineers, to revamp the UI/UX of Wayfair's in-house application. This resulted in a 45% increase in application submissions and total orders placed, demonstrating the positive impact of the new design.
- Led the integration of post-order for Wayfair's International Financing product using Agile methodology, resulting in a 20% increase in orders within Canada.
- Mentored and trained new hires to improve team productivity, resulting in a 20% increase in completed tasks and smoother onboarding process.
- Integrated API monitoring through DataDog and confirmed that contracted expectations were being
 met, resulting in improved API response time with 3rd parties by 30%.
- Critically debugged post launch performance issues relating to the loading of site messaging.
- Debugged post-launch performance issues relating to the loading of site messaging, resulting in a 50% decrease in loading time.
- Collaborated with vendors to successfully launch new products and improve API changes. Successfully contributed to a 15% increase in revenue.

Production Assistant - Don Karpov, New York, New York

2015 - 2017

• Configured and maintained Adobe Creative Suite, including Photoshop, InDesign, and Illustrator, and installed plug-ins for enhanced functionality.

Details

Spring, TX 7185819131 usa.s.ossorio@gmail.com www.stevenossorio.dev



Coding skills

HTML5, CSS3

JavaScript

React JS

Redux

GraphQL

React Native

NodeJS/ExpressJS

AWS

MySQL/PostgreSQL

Project Management

Jira

Slack

Certificate

AWS Certified Cloud Practitioner - AWS02707072 (2022)

Description: The certification demonstrates knowledge of AWS Cloud and its basic global infrastructure, as well as key services and use cases. It also verifies knowledge of AWS security and compliance measures and demonstrates an understanding of billing, pricing, and support models.

Languages

English

Native

Spanish

Native

Japanese

Proficient

Korean

Conversational

Experience

- Performed routine software and firmware updates, reducing software vulnerabilities by 20% and improving system stability.
- Sorted and synchronized delicate timelines for audio recordings, ensuring accurate time-code synchronization and improving production efficiency.
- Demonstrated strong attention to detail and ability to work under pressure when reinforcing delicate timelines and resolving technical issues.

Projects

Jobs

lan 2023

Intro:

Developing a new job posting website aimed at helping recruiters find candidates who were recently laid off or actively looking for new opportunities. My responsibilities included developing the front-end using ReactJS, HTML, CSS, and JavaScript, and building the back-end using Node.js and Express.js. I also implemented authentication using JWT (JSON Web Token) and utilized PostgreSQL as the database. The project is still in development, with plans to implement further features and improvements in the future.

Description:

The website includes a job search functionality with filters for location, experience level, and whether the candidate has been recently laid off. I implemented a card style job/candidate viewing interface to provide a seamless and interactive experience for users. I also developed candidate profiles that include resumes, work history, education, skills, and other relevant information. Additionally, I built a dashboard for recruiters to manage job postings, track candidate applications, and communicate with candidates.

Technologies:

- Front-end development: ReactJS, HTML, CSS, JavaScript
- Back-end development: Node.js, Express.js
- · Database: PostgreSQL
- Authentication: JWT (JSON Web Token)

Education

BS in International Business - Temple University Japan Campus, Tokyo, Japan

2009 - 2014

- Achieved first place in both the Ted Mills Computer Information Systems Business Venture Competition and the Asian Business Venture Competition.
- Led a team in providing support to Fukushima following the 2011 earthquake in Japan.