Carlos Miranda

Software Engineer

Carlsbad, CA, United States, 92009 carlosmiranda0643@gmail.com 6192409299 https://www.kotooriiii.net https://github.com/kotooriiii

Dedicated and accomplished Computer Science graduate with a strong foundation in software development and a year of hands-on experience at Oracle, a global technology leader. Proven ability to design, develop, and optimize software solutions, coupled with a deep understanding of programming languages, algorithms, and data structures. Adept at collaborating within cross-functional teams to deliver highquality products and contribute to project success. Eager to leverage technical expertise, innovative mindset, and realworld experience to drive excellence in software engineering.

Key Skills

••••

SQL

••••

HTML/Javascript/CSS

• • • • •

Bilingual (English/Spanish)

◆ ◆ ◆ ◆ ◆ YAML/JSON

••••

Java/C++

Kubernetes/Docker

● ● ● ● Postman/REST API

Professional Experience

Software Engineer

Oracle | July 2022 - Present

- Contributed to code reviews, providing constructive feedback, and ensuring adherence to coding standards and best practices.
- Implemented automated testing procedures, expanding testing coverage within the development pipeline and reducing manual testing efforts by at least 40%, ensuring robust code quality and accelerating release cycles.
- Investigated database query performance and devised a comprehensive plan to reduce database calls. Optimized existing queries, leading to a 30% reduction in query execution time and improved overall system performance.
- Monitored application and database processing time, utilizing insightful reports to identify performance bottlenecks. Implemented targeted optimizations, resulting in a 25% reduction in overall application response time.
- Successfully expanded our public REST API by adding new endpoints, facilitating
 the seamless transition from a desktop client to a web client, thereby enhancing
 user accessibility and experience.
- Worked closely with quality assurance team to identify and resolve software defects, ensuring the delivery of high-quality, bug-free software to clients.
- Applied customer feedback gained from direct communication with the customer and from previous experience as a Sales Specialist, translating customer problems into actionable software enhancements that directly address user needs and preferences.

Technologies Used: Java, Apache Maven, Apache Ant, Git/GitLab, Oracle SQL Developer, Visual VM, Putty, FileZilla, Postman, Wireshark, Oracle VirtualBox, Unix

Cloud Engineer

Oracle | June 2021 - August 2021

- Collaborated with the Cloud Engineering team to design, implement, and manage cloud solutions for clients using Oracle Cloud Infrastructure (OCI).
- Maintained and deployed Docker container clusters managed by Kubernetes pods.
 Including creating my own Helm automation chart to deploy automatic
 Kubernetes objects.
- Assisted in the migration of on-premises applications to OCI, optimizing performance and scalability while ensuring high availability and security.
- Documented technical processes, procedures, and best practices, facilitating knowledge sharing within the team and ensuring consistency in operations.

Technologies Used: Apache Ant, Git/GitLab, Visual VM, Putty, FileZilla, Unix, Kubernetes, Helm Automation Chart, Docker

Game Programmer

LostShard | February 2020 - June 2022

- Monitored equipment to ensure the system operates without performance hits.
- Designed software systems, using scientific analysis and mathematical models to predict and measure outcomes and consequences of design.
- Supervised and assigned work to programmers and designers.
- Created and optimized Java plugins that introduced innovative gameplay mechanics, enhancing player engagement and retention.

Technologies Used: Java, Bukkit API, Spigot API, Minecraft Server Architecture, Git, IntelliJ IDEA

Intel/Sony Sales

ActionLink LLC | February 2020 - July 2022

As a Sales Specialist, I was responsible for deeply understanding the intricate features and benefits of our software products, ensuring I could effectively communicate their value to potential clients. My role demanded a comprehensive understanding of the technical aspects of the software, its functionality, and how it could address specific client needs.

- Cultivated a customer-centric mindset by engaging in direct interactions with clients, leading to a deep understanding of user needs and preferences and influencing software design to enhance user experience.
- Developed an insightful understanding of user behavior and decision-making processes through customer interactions, enriching software engineering capabilities to align with user preferences and optimize software performance.
- Delivered persuasive and impactful presentations to prospective clients, showcasing technical expertise and translating complex concepts into clear, accessible explanations, enhancing both deal closures and internal communication.

Education

Bachelor of Science in Computer Science
 University of California, Riverside, Riverside, CA January 2020 - May 2022

Side Projects

My most recent project, TimeWarp, utilized Unreal Engine 4 to create a thrilling hair-raising stealth game. In this game, there are AI-driven guards that monitor an area and continue to learn the player's patterns. My friends and I combined our best skills including modeling, sound design, and my programming knowledge to make something creative and unique that we hope can make a worthwhile experience for anybody who plays it.

One of my most thorough projects, LostShard, is a collaboration between freelancers. Using Minecraft as a foundation, we built a framework and a plugin that modified the game to add more features. I was a Senior Developer and managed deadlines while preserving the integrity of the game. I facilitated internal team presentations to keep the game fresh and responsive. The server has unfortunately shut down now, but here are a few YouTube videos showcasing our work:

https://www.youtube.com/channel/UCE0EW5M4FXWo79aiJ3TDfhO