Jesus Rosario | Software Engineer

(860) 514-9347 | jesusmrdev@gmail.com | Miami, FL linkedin.com/in/jesus-rosario | github.com/jessur2030 | jessusdev.com

PROFESSIONAL SUMMARY

Software Engineer with a strong background in developing scalable backend systems, RESTful APIs, and dynamic web applications. Adept at leading initiatives from concept to deployment, employing a quick grasp of new technologies to advance project goals. Proficient in AWS and a solid foundation in JavaScript, TypeScript, Node.js, and PHP. Known for a collaborative approach and driving projects that significantly improve user experience and business impact.

TECHNICAL SKILLS

Languages & Tools: JavaScript, TypeScript, Node.js, PHP, React.js, MySQL, Redis, Docker, Linux **Cloud Platforms**: AWS (EC2, S3, RDS, ECS), Azure (AD B2C, API Management, Container Apps)

EXPERIENCE

Senior Software Engineer | Police Records Management Group (PRI)

Jan 2024 - Present

- Leading the development of a new multi-tenant SaaS application, with a strong focus on scalability and creating a user-centric experience. This role involves spearheading the project to ensure innovative solutions are developed for enhanced service delivery and operational scalability, emphasizing close collaboration with stakeholders to translate complex requirements into practical, future-proof architectures.
- Actively involved in the high-level decision-making process, my contributions are pivotal in shaping the overall system performance and enhancing the end-user experience, ensuring the project aligns with business goals and industry standards.
- Developed and implemented a Tenant Subscription Management Service, enabling tenants to
 access multiple applications under a unified billing and subscription model. This service
 streamlined subscription management processes, significantly enhancing tenant experience and
 operational efficiency.
- Developed a user management microservice with Azure AD B2C, significantly enhancing identity
 management and SSO capabilities. Implemented robust token validation strategies for system
 reliability and security, while efficiently managing user identities, roles, and permissions. Utilized
 Redis for session management and built the system with Fastify.js and TypeScript, providing a
 secure and efficient platform for authentication processes.

Software Engineer | Police Records Management Group (PRI)

May 2022 - Jan 2024

- Led the architectural and system design of a multi-tenant SaaS application, focusing on scalability, flexibility, and data isolation for core application components.
- Architected and implemented a database design using MySQL for a multi-tenant SaaS application, ensuring scalability, flexibility, and data isolation.
- Overhauled the payment system using PHP CodeIgniter and Stripe SDK, resulting in 100% user satisfaction and elimination of payment-related support tickets.
- Implemented an end-to-end migration from AWS Block Storage to AWS S3 SDK for PHP, reducing costs by 77% and improving data retrieval times by 40%, markedly enhancing system performance and cost-effectiveness.

EDUCATION

New England Institute of Technology, East Greenwich, RI Associate of Science in Information Technology/Software Engineering