Contact

+1770-778-0722 justinprz12@gmail.com

JustinPerez

(Full Stack) Software Engineer

Web & Git

justindavidperez.com github.com/justinprz12

Programming Languages

Go, Java, Javascript, Typescript, Python, C#

Frameworks and Libraries

React, React Native, Prisma, ASP.Net Core, Gluestack, Material UI, Tailwind CSS

Cloud and Devops

AWS Lambda, ECS
Fargate, ECR,
DynamoDB,
CloudWatch,
CodeBuild, S3,
Neptune, Azure
DevOps, Terraform,
Azure Contianer Apps,
Azure Contianer
Repository

Soft Skills

Leadership, effective communication, and critical thinking

Experience

06/2023 - Now Cox Automotive, Software Engineer

Draper, UT

Increased security adoption across Cox Automotive's software inventory from 10% to over 45% by developing streamlined upload processes and efficient defect retrieval methods.

Engineered and maintained enterprise-level security software used by hundreds of software teams, enhancing the overall security posture.

Developed and maintained a React.js front-end application paired with a C# API hosted on Amazon ECS, allowing users to monitor security status and manage team vulnerability settings effectively.

Built reporting ETL jobs written in Python and Go leveraging AWS services such as Lambda, CloudWatch Events, and ECS Fargate to support comprehensive security metrics.

Designed and maintained a graph database using NeptuneDB to streamline data accessibility across thousands of interconnected security entities.

Integrated advanced security solutions with industry leaders including Veracode, NoName, and Wiz, enhancing the overall security workflow.

Created tools for generating detailed security status reports for over 7,500 software components, improving security decision-making.

11/2024 - Now CampusCore, Software Engineer

Remote

Designed and developed a mobile application using React Native and the Gluestack Component Library, enhancing cross-platform usability.

Built a scalable backend system using Node.js, integrated with a PostgreSQL database hosted on Azure, utilizing Prisma ORM to enhance development efficiency and reduce SQL injection risks.

Spearheaded the deployment of all services to Azure, leveraging Azure Container Apps (ACA) and Azure Container Registry (ACR) to host the API effectively.

Deployed the PostgreSQL database securely within a virtual network alongside other services, enabling seamless communication between services while maintaining a strong security posture.

Led the development and deployment efforts for this architecture, ensuring robust security measures and efficient integration across microservices.

Contributed to a startup initiative backed by Microsoft for Startups, focusing on innovative microservices solutions.

03/22 - 01/2023Wavetronix, Software Engineering Intern

Provo, UT

Developed a C# application simulating traffic patterns, allowing engineers to design intersections optimized for traffic flow.

Built a visualization tool in C# to process traffic simulation data and generate insightful graphs, enhancing data interpretation and accessibility for traffic engineers.

Assisted in improving traffic design processes by transforming complex simulation data into user-friendly formats.

Education

2019 - 2023 Bachelor's Degree in Computer Science

University of Utah

Projects

2019 - 2023 Bachelor's Degree in Computer Science

University of Utah