Eduardo Robles

eduardorobles575@gmail.com

Skills

Cloud: AWS, Azure

Frameworks: ASP.NET Core, Bootstrap, Semantic-UI, Spring-Boot

Front End: JavaScript, React.js, HTML/CSS, jQuery

Back End: C#, Node.JS, Java, Python

Database: CosmosDB, MongoDB, PostgreSQL, SQL Server

DevOps: Docker, TeamCity, Terraform

Source Control: Agile, Azure DevOps, Bitbucket, Git, GitHub, Jira

Experience

Corpay | Beaverton, OR Aug 2021 - Oct 2022

Software Engineer

Team was responsible for processing payments and third party integrations.

- Maintained NET 6.0 Web APIs and Azure functions processing customer CRUD operations.
- Developed ASP.NET MVC web page allowing customers to view invoice images for their payments.
- Upgraded .NET Framework services to .NET 6.0 containerized microservices and improved scalability.
- Assisted migrating application settings to Azure AppConfig and KeyVault for improved security.
- Created documentation for internal tools and assisted training new hires.

Zapproved | Portland, OR Mar 2020 - Aug 2021

Software Engineer

- Team was responsible for implementing Preservations and Collections for eDiscovery.
- Experience working with NET 6.0 Web APIs creating endpoints for Preservation Service.
- Assisted upgrading legacy apps to NET 6.0 containerized microservices and deploying to ECS.
- Wrote terraform scripts to create AWS infrastructure for microservices including queues, security groups, roles, ECS.
- Created a Python tool to generate graphical health reports and analytics for preservations.
- Implemented AWS Lambda to allow for custom rotation of KMS keys providing better security.

McAfee | Hillsboro, OR Jun 2019 - Dec 2019

Software Engineer Intern

- Created Python utility that scanned repositories and blocked pull requests that failed to meet specified guidelines.
- Generated daily Github commit reports allowing developers to identify issues more efficiently.
- Migrated McAfee Integration test suites onto the cloud allowing it to run across multiple products.
- Setup SQL Server to store test results from automated test suites.

CDK Global | Portland, OR

Jun 2018 - Aug 2018

Software Engineer Intern

- Implemented AWS Lambda functions that updated ElasticSearch entries.
- Utilized Java Spring Boot to create endpoints for uploading large files to the network.
- Built a custom audio player using React that allowed playback of recorded telephone calls and transcriptions.
- Worked with teams using the Agile/Scrum productivity planning and organization.

Education

Portland State University | Bachelor of Science in Computer Science, 2019