Linda Escalante

(760)8443701

Full Stack Software Developer

lindaescalante523@icloud.com Linkedin.com/in/lindaescalante github.com/lindaescalante523

Objective

Full Stack Developer with two years of experience in programming and UX design, seeking to pursue an opportunity with a growing organization that will utilize and enhance my knowledge in software development, and that will provide with essential growth Opportunities.

Skills

FRONT END

· React, JavaScript, HTML, CSS, ¡Query, AJAX, Material UI, Bootstrap 5, JSON, GeoJSON, Leaflet.js

MIDDLE-TIER, BACK END

· C#, Python, .NET Core 3.1, ADO.NET, SQL, T-SQL, MySQL, RESTful API

TOOLS

· VS Code, Visual Studio, Chrome Developer Tools, Trello, Slack, Jira, Conflunce, Postman, Git, GitHub, npm, yarn, Salesforce, Mulesoft, WinSCP.

Work Experience

SOFTWARE ENGINEER | UPSCRIPTHEALTH | JANUARY 2022 - OCTOBER 2022

- Develop and maintain applications using ASP.NET, C#, and services with Agile/SCRUM methodology
- Implemented business logic in C# .Net interacting with microservices and MySQL database.
- Participated in rewriting and refactoring legacy Python scripts as well as creating new scripts to improve code maintainability.
- Wrote MySQL queries to obtain data from multiple tables to spool into excel format to provide extracts to clients.
- Designed store procedures utilizing joins and subqueries to optimize complex MYSQL queries.
- Assist with help support in prod by resyncing patients and orders and processing exceptions using ticketing system and programs such as Salesforce, WinSCP, and accessing the data base.

FULL STACK SOFTWARE DEVELOPER | VOTO X VOTO | AUGUST 2021 - DECEMBER 2021

- Designed and managed relational databases with foreign key constraints, user defined tables and stored procedures, joins, and batch inserts, exposed via RESTful API using Microsoft SQL server.
- Built RESTful API controllers and data layer services that connected and processed client-side requests to a SQL database with ADO .NET.
- Implemented Leaflet to display geographic information in GeoJSON format where electoral and demographic data are presented to the client for analysis.
- Content management: Designed features with React and Material-UI implementing pagination and filtering allowing all users to create, modify and search candidates throughout the application.
- Incorporated Agile Methodologies and conducted peer code reviews of pull requests to ensure quality and adherence to project standards. Engaged in meetings with clients and product management to confer about the product and business requirements.