Contact information:

TELÉFONO: + (52) 332-648-0268

Email: eliel.gonzalez.r93@gmail.com

LinkedIn profile:



GitHub profile:



About me:

Software developer with 4 years of experience working for international companies dedicated to consulting and IT services; Such as Accenture de México, IBM & TCS.

Mainly specialized in Mainframe technologies I am able to analyze, design and propose solutions and making logical implementations that generate positive impacts to the client's requirements.

I have personal experience and practical use of development using different technologies (Java, JavaScript, HTML/CSS & SQL)

Uzi Eliel González Ruiz

Mainframe Senior Analyst.

Accenture México – BBVA (August 2023 – Present day)

Developer activities:

I am part of the SCRUM team that has the project of carrying out a migration of different components from Cobol 4.3 to Cobol 6.3, this work includes design, modification and testing of different code components (batch, online programs, routines, copybooks)

Work closely with the technical leaders and product owner's to provide them with my technical opinion and thus find a functional solution for the needs we face as a team.

Analyze highly complex code components to detect recurring errors and propose solutions to eliminate recurring errors.

Tester activities:

Responsible for designing and execution of test plans on the developments made by me, or by another member of the team.

Creation of all testing documentation is one of my responsibilities, walk through all this process is a duty of each team member, presentation of these technical evidences are required.

Design different test cases and execute these on every test environment until all the process is completed. Since the current project is a bank, the testing process is a little more demanding in order to mitigate any errors that may pass to the production environment.

Other important activities:

Development of soft skills (leadership, communication, technical education) with the aim of preparing me to be a technical leader.

Participate in meetings with the technical leader and the product owner to plan the work methodology, choosing the components, and the developer who will be working on each component according to their experience.

Work with team members who are new to Mainframe technology, share my knowledge with them to improve the work methodology and clarify their doubts on development, testing and component promotion processes.

Encourage our team through presentations and documented study material to share knowledge to use the different available tools for search and development.

Educational path:

Bachelor's degree in:

Industrial maintenance engineering (2015-2019)

Universidad Tecnológica de Jalisco (UTJ)

Master's degree in:

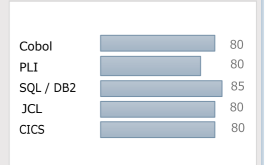
Computer sciences (2020-2022)

Universidad autónoma de Guadalajara (UAG).

Languages:

Advanced English level.

Technical Skills:



International Business Machines (IBM) de México comercialización y servicios (2021 – 2023)

During the time I have worked in this position I have achieved:

Developer activities:

Worked closely with product owners to design and develop solutions that best suit the requirements, this could be modifications to the existing code modules or create new sections of code.

Worked effectively using Agile Methodologies with cross-functional design and development teams to create software solutions.

Gained strong experience focused on ZoS technologies; designing and developing different components in different mainframe sub-systems like COBOL programs, PL/I programs, JCLs, DB2 statements, CICS.

Worked closely with product owners to design and develop solutions that best suit the requirements.

As a developer, I was responsible for designing and executing tests to the developments made by me, or by another member of the team.

Tester activities:

Responsible for designing and execution of test plans on the developments made by me, or by another member of the team; Creation of all testing documentation was my responsibility and it was presented to the technical lead and product owners for approbation.

One of the activities as a tester was to follow the path of our development through the different environments, until its installation in production.

Once our development reached the production environment, it was necessary to be available to provide attention and technical support in case of any failure in our deployment.

On call support:

Take turns with other co-workers providing technical support to different production environments, where I was the first line of response in case of any anomaly/failure that stopped production processes.

Identify recurring failures in productive environments by analyzing the existing logic to propose and implement the necessary changes and thus reduce (or eliminate) failure recurrences.

Working with local teams (located in México) and teams from different parts of the world has allowed me to develop very good communication skills.