Rafael de Jesús Anguiano Suárez del Real

rj.anguiano.23@gmail.com rafael-anguiano.vercel.app <u>linkedin.com/in/rafael-anguiano</u> github.com/Rafael-Anguiano +52 1 33 31 50 48 71 blog-rafael-anguiano.vercel.app

Graduated: December 2022

Education

Marist University of Guadalajara

Bachelor's Degree in Cyber Engineering and Computer Systems

Achievements

- Diploma of Academic Recognition, awarded by the Marist University of Guadalajara, January 2022.
- 50% Scholarship of Human Excellence at the Marist University of Guadalajara, June 2018.

Experience

Software Development Engineer

Intel Corporation

July 2022 - April 2023

Average: 9.54/10

Develop solutions to some applications in different programming languages:

- Frontend development with React and JavaScript.
- Testing with Go.
- API development with C# and .NET.

Software Engineer Intern

Hewlett Packard Enterprises (HPE)

July 2021 – February 2022

Work on development and maintenance in the Robotic Process Automation team using Python.

Software Engineer Intern

Hunabku.mx

January - April 2021

Built a food delivery mobile app using React Native in JavaScript, for Android and iOS.

- Implemented a feature to get addresses based on latitude and longitude using a maps API.
- Developed a checkout screen that charges the user based on their shopping cart using a financial API.

Projects

Developer Personal Blog

February 2023 - Present

Developing a web application where I can share thoughts about books, courses, or experiences in the industry.

- Created a Web App using React with JavaScript and CSS.
- Implemented a connection with the Blogger API to retrieve the blog entries.
- Developing a routing system to be able to share each post on social media, with an image, URL, and title.

Developer N-Queens April 2022

Gave a solution for the N-Queens problem by a CLI application, using different languages.

- Created a Web App using React with JavaScript and Bootstrap.
- Implemented Data Structures to reduce time complexity of the algorithm.
- Developed a CLI Application using different programming languages as JavaScript, Python and C++.

Technical Skills

Soft Skills

- JavaScript, Python, C++.
- Git, Node.js, React.js, React Native.
- SQL, MongoDB.

- Communication.
- Teamwork.
- Adaptability.

Certifications

- SOLID Principles and Clean Code, ID: UC-5426c0cf-e560-45fb-8519-d3baa83b8ce3.
- Learning GitHub Actions, ID: AT kYHQunvXgDnqFU9 OdkQhp2xs.

Additional Achievements

Diploma in creativity in mathematical thinking, awarded the University of Guadalajara, June 2018.