Carlos de la Cuadra

Contact

E-mail:

carlosqadra@gmail.com

Role

Full-Stack Software Engineer

Github

https://github.com/QADRAX

LinkedIn

https://www.linkedin.com/in/carlos-de-la-cuadra-corada-21a426147

Additional Skills

- Front-end Skills: React, Vue, Angular, Node, Typescript
- Back-end Skills: Java (Spring), c# (.Net), Docker, Kubernetes
- Cloud Skills: Amazon AWS, Microsoft Azure, Google cloud platform, Vercel
- Agile Skills: SCRUM, SCRUM Master, SAFe
- Soft Skills: Creativity, adaptation capacity, professional attitude, responsibility, work ethics, teamwork capacity

Professional Summary

Software engineer with 8+ years of experience facilitating cutting-edge solutions with a wide range of front-end skills. Proven ability to leverage full stack knowledge and to build interactive and user-centered website designs to scale. Extensive expertise in large system architecture development and administration, as well as network design and configuration.

Work Experience

Jan 2021 - present

Devo, Madrid

Full-Stack Software Engineer

- Created, maintained, evolved and improved the Devo product
- Provided architectural solutions for customers and third parties to build applications in the Devo ecosystem
- Designed and launched numerous new products and services including: a system-monitoring application; a marketplace to share Devo content among customers; and a SDK to help developers build front-end apps
- Acquired expertise on: Kubernetes, Docker, Java (Spring), Amazon AWS

May 2019 - Jan 2021

Soderberg & Partners, Stockholm

Full-Stack Software Engineer

- · Created, maintained and evolved B2B and B2C products
- Enhanced the look and feel of the web applications by implementing a design system in Vue
- Created a strong end-to-end testing layer to all websites with Selenium
- Put into production a B2B application to manage internal business agreements
- Acquired expertise on: SCRUM and SAFe agile methodologies, .Net core development, Microsoft Azure, React, Vue

Aug 2018 - Apr 2019

NETCheck, Madrid

.NET Analyst / Developer

- Built a full stack web app to enable the processing of scholarship admissions. This project had a complex architecture where the main application was embedded in a SharePoint and with a hard SAP integration
- Acquired expertise on: ASP NET MVC Applications, Angular, Microsoft SharePoint development

Dec 2017 - Jul 2018

Stratesys, Madrid

.NET Developer

- Maintained and evolved a web application oriented to the management of the distribution of energetic products for Repsol
- Engineered solutions to memory problems affecting the general performance of the application in production
- Acquired expertise on: Code analysis, ASP .NET MVC Applications, Memory profiling

Sep 2016 - Nov 2017

Avalora, Madrid

.NET Developer

• Worked in a maintenance team supporting the client's web applications

- Put into production a web application for the management of public construction tenders and reverse a situation of total distrust with the client, which is why I consider this project as a success of the whole team and I am very proud
- Acquired expertise on: Front-end Web, .NET: ASP WebForms, ASP MVC, WCF Services, Microsoft TFS, Microsoft Workflow Foundation, Microsoft Azure development

Nov 2014 - Jul 2015

iSmart Software Factory, Madrid

Scholar

- Worked in a 9-month university research project related to the monitoring of hydrographic and electricity networks in a smart city
- Acquired expertise on: Java development under the Spring framework, Scrum as an agile work methodology, Jenkins as a continuous integration tool, Use of non-relational databases as MongoDB and Cassandra

Education

Sep 2011 - Jun 2020

Universidad Politécnica de Madrid

Software Engineering

Sep 2009 - May 2011

Colegio Claret de Madrid

Bachillerato (Science and Technology)

Languages

Spanish — Native speaker

English — B2 professional