

Jan Chris Solis Diaz

SR. CAD DESIGNER / JR Developer

Profile

I am a student of computer engineering with a passion for programming and software development. I have a good understanding of fundamental programming concepts and basic skills in several languages such as Java, Python, JavaScript, C#. I am seeking an opportunity to learn and grow as a software developer in a challenging and innovative work environment.

Employment History

Sr. CAD Designer, Align Technology

MARCH 2017 — PRESENT

Development clinical dental treatment plans on 3D model Customer focused, results-oriented professional and strong team player Work as part of a collaborative team to balance workloads and ensure quality deliverables are produced on time.

Education

Computer system engineer, Universidad Latina

SEPTEMBER 2020 — PRESENT

Have 95% Average 88

DevOps, Diploma University Degree, MundosE, UNC (Argentina)

JUNE 2023 — FEBRUARY 2024

Git, Docker, Java (Maven), Nexus, Jenkins, GitHub, AWS (CLI, Jenkins), MySQL, MongoDB, API, Kubernetes

Full-Stack Engineer, Bootcamp in CodeAcademy

JUNE 2023 - DECEMBER 2023

JavaScript, HTML, CSS, React JS, Redux, Git and GitHub, Express.js, PostgreSQL, REST API

Courses

Master CSS: Responsive, SASS, Flexbox, Flexbox, Grid, Bootstrap

(Udemy, Complete, 20.5 hours)

Master JavaScript: JS, jQuery, Angular, NodeJS, Udemy

(Udemy, Complete, 32 hours)

Master Java POO, Java EE 9, CDI, JPA, EJB, JSF, Web Services, JAAS

(Udemy, Feb 03, 2023 - 40%, +127 hours)

Master C#, .NET, WPF

(Udemy, Apr 14 – 30%, 38 hours)

Details

72605606

jandante100@gmail.com

Links

[My perfil LinkedIn](#)

[My GitHub](#)

[My Portafolio](#)

Skills

Java, Python, C++, C#,
JavaScript, PHP, Kotlin, SQL, GIT,
Linux, Shell, Microsoft 365

React Js, Angular, Lavarel, ASP

Ability to understand and
apply programming concepts and
algorithms.

Microsoft SQL, T-SQL, MySQL,
MongoDB, Postgresql, Oracle,
Datawarehouse, Power BI,
Tableau, Low-Cpde

Project Administration, Scrum

ITIL, COBIT

CCNA 1 and 2

Languages

English B2