Aptitudes principales

Agile

Gestión de procesos de negocio IBM BPM

Certifications

Appian Certified Senior Developer Permiso de conducir B

Especialización en acero inoxidable /Majored in Stainless steel

Permiso de conducir AM

Data Analytics en Power BI: R y Python

Honors-Awards

Gold Star Student Runner-up of Spain in Bussiness Management

Andalucian Champion in Bussiness Management

Appian Developer

Madrid, Comunidad de Madrid, España

Extracto

I'm a Mechanical, Industrial Design and Product Development engineer with high goals and expectations to be fullfilled in the world of work.

On numerous occasions I have been distinguished for my personal skills and achievements, all due to my commitment, initiative, leadership, perserverance and desire to succeed wherever I am.

Currently, I'm working in the software and automation field (using Appian's bpm), in which we develop applications for our customers. High level automation is never a miss:)!

Besides, I'm always looking for a challenging opportunity, in which I can create value and give big support thanks to my disruptive way of thinking. Therefore, do not hesitate to contact me for whatever you need!

Experiencia

Santander Appian Developer abril de 2024 - Present (3 meses) Madrid, Comunidad de Madrid, España

Role: Appian Software Engineer

Client: Santander Bank

Tasks: provide Appian technical support worldwide for Santander Bank applications (USA, EMEA, ASIA).

Appian Corporation 1 año 10 meses

Appian Developer, Consultant octubre de 2023 - abril de 2024 (7 meses)

Page 1 of 4

Madrid, Comunidad de Madrid, España

Development and maintenance of Low-Code applications for international projects (European Union, ENI, Santander Bank, etc) using Appian's software.

Daily contact with the user/business to understand their requirements, automate processes and improve user experience (UX).

Collaborative work in multidisciplinary teams in line with other factories (Delaware, DG Santé, etc)

Appian Developer, Junior Consultant julio de 2022 - septiembre de 2023 (1 año 3 meses) Madrid, Comunidad de Madrid, España

GreenTeam Uni Stuttgart e.V. Mechanical engineer septiembre de 2021 - abril de 2022 (8 meses) Stuttgart, Baden-Wurtemberg, Alemania

GreenTeam is a Formula Student team that belongs to the University of Stuttgart.

Since its creation in 2010, GreenTeam has become world champion three times thanks to its outstanding electric vehicle.

In charge of the creation, designing and manufacturing of the EVO-12 car parts using Catia and Solidworks.

At the same time, I am also in charge of the design and development of the team's business plan to compete in the world's largest competition for engineering students, which take place in Germany, Austria, Hungary, Netherlands and Croatia.

GMC - Global Management Challenge España 11 meses

Spanish runner-up in business management enero de 2021 - julio de 2021 (7 meses) España

As the team leader, I was in charge of the management, organisation and training of my team to compete in the world's largest virtual business management competition: Global Management Challenge.

After several months of hard work and dedication, we finally became runnersup of Spain out of 712 participating teams.

Andalucian champion in business management septiembre de 2020 - enero de 2021 (5 meses) España

Bodegas Barbadillo

6 años 2 meses

Plant manager's assistant agosto de 2014 - septiembre de 2020 (6 años 2 meses)

I carried out supervisory, control and planning of the tasks in the production plant of the winery.

I was also in charge of the control of processes, refrigeration machines, motors and pumps for their correct operation.

Merchandise entry controller agosto de 2015 - agosto de 2019 (4 años 1 mes)

Educación

Universidad de Sevilla

Bachelor of Mechanical engineering (ME) · (2016 - 2021)

Universidad de Sevilla

Bachelor of Industrial design and product development engineering (DE) · (2016 - 2021)

DataCamp

Python, Ingeniería de software · (marzo de 2022)

St. Laurence college

Educación secundaria / High school · (2012 - 2013)

Universidad de Sevilla

Nivel básico en Prevención de Riesgos Laborales (PRL), Ingeniería industrial · (2020 - 2021)