Tanausu Arana Rodríguez

Mechanical engineer and project manager

I am a mechanical engineer, with a lot of motivation for innovation and new products. I am passionate about traveling and working in many different places, with totally new cultures and mindsets.

ΙT

3D Design – NX 3D Design - Catia V5 Microsoft Office ERP system



LANGUAGES

Spanish - Native

English - B1

German – A2

Italian - A2

SKILL

Quick response

Team work

Communication

Organization

Plastic injection

Die, Stamping

CONTACT



+34 687 236 457



tanausu.arana@arangine.com



www.arangine.com www.tanausuarana.com

HOBBYS









EDUCATION:

University Of Barcelona

2013/2014

Master de Project Management

University Of las Palmas de Gran

Canaria

2006/2010

Industrial Technical Engineer, esp. Mechanics (Design and construction of machines)



EXPERIENCE:

Arangine Innovation S.L.U.

2019 / Current

CEO - Founder

Vitoria - Spain

Roechling

Automotive Araia

S.L.U 2019/2019

Plant technical manager

Araia & Laives – Spain & Italy

Buruplast S.L.

2018/2018

KAM / Product Manager

Vitoria - Spain

Saljoar S.L.

2017/2018

KAM / Product Manager

Vitoria - Spain

Maier –

AlphaMaier

2016/2017

Design department head

New Delhi - India

Monroe-Tenneco

2015/2016

Product Manager / Project Manager

Tienen - Belgium

SEAT

2014/2015

Product Manager / Project Manager

Barcelona - Spain

Toyota (TME)

2015/2015

Product Manager / Project Manager

Brussels - Belgium

Ziegler Harvesting GMBH

2012/2014

Project Manager

Ingolstadt - Germany

MORE DETAILS

- Data for manufacturing, Data Management, CATIA V5, NX, OFFICE 365, PLM
- Model based Design
- Technologies, Software & Tools:
- Catia, MS-Office
- Project Management
- Product Design & styling
- PLM project management
- Design & Engineering Process
- Dimensioning & Tolerancing

Hans Sauermann Gmbh

2011/2012

Mechanical engineer - Designer Ingolstadt - Germany

Imak Group Gmbh Ingo

20010/2011

Mechanical engineer - Designer

Ingolstadt - Germany



- Programming of maintenance activities
- Preparation of new protocols (technical, commercial, historical)
- Tracking of customer needs and requests
- Management of International Projects until their industrialization
- Drafting of offers
- Preparation of studies and feasibilities (RFI & RFQ).
- Managing the complete cycle of projects from strategic plans to technical activities.
- Expert phase with customers and suppliers
- Constant communication with Client
- Drive a solution through development teams (mainly Development / Engineering and Marketing Communications) through market requirements, product contract and positioning.
 Monitoring of customer needs and requests
- Design with Pro / Engineer Wildfire (CAD + FEM),
 Solid works 2011



Other training:

University Of Michigan 2017

- Leading People and Teams
- Introduction to Thermodynamics: Transferring Energy from Here to There
- Influencing People
- Successful Negotiation: Essential Strategies and Skills

Israel Institute Of Technology 2016

Nanotechnology and Nanosensors, Part1

University Of California

2016

- Conflict Management

ULPGC

2009

- Curse intesive of Italian

Integrationskurs

2010

- Intensive German course. (B1)