MICHELE DI SANTO MORELLI

Electrical Engineer - Project Manager



Follow Me

LinkedIn → in/michele-di-santo-morelli

Albiouti Me

I'm an Electrical engineer with transversal skills on product design, testing, project management and quality automotive field.

As Project Manager, in Denso, I have experience in product customization and direct relationship with customers. As product design manager I also have experience in VAVE activities and manufacturing technical support.

Always ready for new challenges, team work oriented, focusing on personal relationships.

Education

University of L'Aquila

Master Degree (2011) **Electrical Engineering**

Thesis "Modeling of Lundell alternator"

University of L'Aquila

Bachelor Degree (2007)

Electrical Engineering

Thesis "Hospital Electrical System design"

Contacts

Via del Porto 59 - Vasto, Italy

+39-329-6906461

midisamo@gmail.com

Date of birth: 1st September 1982

Work Experiences

Project Manager New Product Development & Design

Quality and Design project management.

Annual plan definition and management for alternator projects and cost reduction activities.

DENSO Crafting the Core

(2021-currently)

(2019 - 2021)

(2018-2019)

(2011-2018)

(2010-2011)

Project Assistant Manager New Product Development & Design

Early Stage Control: quality planning & audit.

Quality Audit: detailed investigation, reliability investigation, Job Completeness Evaluation (Kanseido).

Project management (EU and Asian customers).

Customer technical support.

DENSO Crafting the Core

Project Assistant Manager - Product Design

Project management (EU and Asian customers).

ECO innovation: CO2 reduction products for EU customers. Customer technical support.

DENSO

Alternator & Regulator Product Designer

3D modeling and 2D drawing making for supplier and customer.

Prototyping, Product validation and SOP activities.

EMC test plan & validation. EOL check specification.

Product testing at customer plant/facilities.

DENSO

On-the-job Trainee

Modeling of Lundell alternator for new design concept, FEM analysis (electromagnetic), laboratory test and

VBA application development for base machine design.

DENSO

Crafting the Core

All job experiences are focused on the automotive alternator and its voltage regulator, always in the same company: DENSO Manufacturing Italia SpA.

Proficiency

CATIA (3D & 2D) MS Power Point MS Excel Data Analysys IMDS system MS Project

Languages

Italian English (mother tongue)

"In compliance with the Italian Legislative Decree no.196, art.7, dated 30/06/2003 and with EU regulation 2016/679, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff."

