John Doe

Address
Phone
Email
Linkedin
Website

Driving License: No

Personal Statement

A highly motivated engineer with around 5 years of experience in telecommunication & energy industry., skilled in product development, digital transformation, project management, data analytics, ML/AI and R&D. Motivated to find innovative, efficient, and effective solutions to engineering problems.

Work Experience

01-01-2021 - Present

Project Engineer | Ericsson AB | Kista Sweden

- -Involvement in high-level enterprise architecture requirement handling and integration of PICaaS (Platform-Infrastructure-Container-as-Service) in Ericsson IT infrastructure.
- -Managing the data-driven changes (AI/ML and Data Analytics) in product development units (PEUs) and direct involvement in digital transformation, change management and strategy execution working-group.
- -Involvement in Corporate Sustainability's Use Case for plastic-free & sustainable packaging development for products.
- -Development for Ericsson's Mobile Baseband and Radio Interconnect Hardware Product Portfolio for 5G/6G Projects.
- -Collaboration with Ericsson Sourcing (Site & Embedded) to procure new competitive solution for the future 5G/6G Products.

01-05-2018 - 01-12-2020

Project Engineer | ABB | Vaesertas Sweden

- -Involvement in electrical designing, thermal management and optimization of electrical machines based on customer requirements.
- -Involvement as electrical engineer in the project management team, R&D, production, quality, and customer contact
- -Involvement with sales, procurement, sub-suppliers' team during quotation stages and be involved with

the order work.

-Involvement in requirement specification and act as power-user of SalesForce platform for order and sales management.

01-02-2018 - 01-04-2019

Project Engineer | ABB | Vaesertas Sweden

- -To work for verification of high voltage electrical power components according to international IEC & IEEE standards
- -To define test methods and standards to measure electrical quantity and parameters according to customer/R&D requirement.
- -To be involved with project planning, customer dialogue, follow-ups, feedback, visits at laboratory, and execution of projects

01-11-2017 - 01-01-2018

Intern - Simulation Engineer | Volvo Group | Gothenburg Sweden

- -To simulate the energy cycle consumption of traction batteries for electric & hybrid vehicles propulsion for different road cycles
- -To simulate state-of-charge, range, terminal voltage, charging method, lifetime of battery based on & vehicle dynamics

Education

2023

Masters in E-Government & Economics | Stockholm Business School | Stockholm Sweden

2018

Masters in Electrical Engineering | Chalmers University of Technology | Gothenburg Sweden

Skills

Azure Databricks, Dataiku, SalesForce, Microsoft Excel, Tableau, Python, C++, GAMS Linear Microsoft Office, CREO Parametric, MATLAB/Simulink, COMSOL, Wolfram Mathematica, AutoCAD