Ravi Kumar Gorre

Technical Product Analyst Innovation — Thermax Ltd

+91 7 981 600 981 job.grk@outlook.com Pune

Career Objective

I am passionate about contributing to the development of innovative solutions and achieving business success by working collaboratively with cross-functional teams. I am seeking a position where I can leverage my expertise in data analytics to outline technical requirements based on the business needs.

Education

Indian Institute of Technology, Madras

Bachelor of Technology

2015 - 2019

Mechanical Engineering

Secured: 7.91 GPA — Thesis: Fluid Film Thickness Measurement using Ultrasound

Board of Intermediate Education, Andhra Pradesh

Intermediate Schooling

Mathematics, Physics and Chemistry

2012 - 2014

Secured: 94.5 %

Experience

Innovation — Thermax

Technical Product Analyst

Development of Digital Twin based remote monitoring solution.

May 2021 - Present

Thermax is an engineering company providing sustainable solutions in energy and environment. To keep abreast with the trend and technologies, Thermax had launched

Thermax EDGETM Live—(A remote monitoring software solution), as an add-on for their products. This is accompanied with various related analytics.

My assignment in the development of Thermax $EDGE^{TM}$ Live involves :

- Translating business requirements into technical inputs for software team and ensuring alignment with project goals
- Lead solution blueprinting considering feedback from the operating team
- Develop mathematical models and algorithms for solutions

Secured: Thermax Best Proof Of Concept 2021-2022 for "digital twin of grate fired boiler and advanced control of boiler using digital twin technology"

LiDust — EnERG Labs

Technical lead

Leading development at an IITM incubated startup

Jun. 2019 - Dec. 2020

LiDust is a spin-off start up from EnERG Labs at IITM with EIL as seed grant funding. It aims to produce particulate emission measurement equipment for smokestack industries.

- Led a technical team of engineers along a path of developing start-up's first prototype.
- Developed RPi based optical emission measurement prototype with components for data acquisition from photodiode & for automating data processing tasks.

Daimler India Commercial Vehicles

Interning UG

Energy assessment of diesel-engine durability-test facility Dec. 2018 - Jan. 2019

— This project involved estimation of various energy losses in the diesel-engine durability-test facility at Daimler, Chennai plant.

— Data from sensors have been used for calculations, Dashboard with sankey chart have been developed to visualize energy flow in the system.

Skills

- Software Excel-&-Office, Asana
- Programming Languages Python, SQL
- Key courses:

Complete DataScience Bootcamp(Udemy) Design & Optimisation of Energy Systems Experimental Techniques in Fluid Mechanics Artificial Intelligence in Manufacturing

