Ravi Kumar Gorre

Subject matter expert for IIoT analytics product

job.grk@outlook.com https://www.linkedin.com/in/ravikumargorre/

Thermax Ltd

Experience

Subject matter expert — HoT analytics product

May 2021 - Present

+91 7 981 600 981

Thermax Edge Live

- Played a key role as a Subject Matter Expert (SME), leading internal software team in the development of cutting-edge HoT products.
- Successfully delivered new product features that resulted in a 50% YoY increase in the number of customers, driving significant business growth and market expansion.
- Led [0 to 1] development of innovative digital twin functionality, that helps customer operate their energy-asset at optimum efficiency – A unique selling proposition for the product.
- Revamping of the execution process through the implementation of Standard Operating Procedures (SOPs), resulting in a 75% reduction in new user-asset onboarding time, improving overall team efficiency and productivity of execution.
- Oversaw the execution of projects, ensuring efficient and timely delivery of solutions to clients, while maintaining high-quality standards and customer satisfaction.

Additional Product Initiatives Ownership / Responsibility:

- Launched varous new product features using agile methology and laid roadmap for development of a new offering (HoT product for industrial thermal oil heaters).
- Composed technical requirements from understandings of user stories and feedback collected by interal operator teams which led to new product features.
- Documentation of product requirements, technical specifications, SOPs for executions and related knowledge.
- Collaborated with buissiness stake holders to ensure product alignment with buissiness requirements.

Secured: Best proof of concept award (2021-22) for "digital twin of grate fired boiler and advanced control of boiler using digital twin technology".

- This is a digital model of customer's industrial boiler asset dynamically trained using it's IoT data so as to automatically generate operational recommendation for optimal operation of asset.
 - This model comprises multiple machine learning models working together to simulate a real system.

Technical Lead — EnERG Labs

Jun. 2019 - Dec. 2020

Leading development at an IITM incubated startup

Chennai

- Led [0 to 1] development of prototype: "Particulate matter level measurement sensor for industrial flue gas stacks"
- Helped client meet compliance particulate emmission level of 30 units from 100 units.
- Established test set up for benchmarking instrument accuracy and precision.
- Defined technical specifications for the components required to build the product, in accordance with the business requirements.
- Developed a product roadmap that aligns with overall business objectives, as well as defining key milestones and deliverables.

Education

Indian Institute of Technology, Madras

2015 - 2019

Mechanical Engineering — CGPA: 7.91

B. Tech

key courses: Data Science, Design and Optimisation of Energy Systems

learship roles: Coordinator of Mechanica 2k18

Increased the number of participants by 30% compared to last year. Responsible for organizing and conducting events managing about 100 Participants.

Internship @ Daimler:

- Worked at a Diesel Engine Durability Test Setup to study various energy flows and losses.
- Built dashboards in Power BI using data from sensors to display key performance indicators related to energy management, improving visibility and enabling data-driven decision making.

\ II	

Technical Product management | Product development & Leadership | Product Strategy & roadmap Agile Methodologies

APIs | Python & Machine learning Product Ownership Data Analysis in Excel