



Krishnakanth Kothakota

India

Education

MBA in Finance and Operations,
Indian Institute of Management,
IN, 2018

B.Tech in Electronics and
Communication Engineering,
Koneru Lashimah college of
Engineering, IN, 2013

Languages

English - Fluent

Profile

Digital Transformation professional with 8+ years of experience in planning and executing projects enabling Connected product(Telematics) for Auto-motive(OEM) and Tier-1 clients make data driven business decisions while designing immersive and engaging digital consumer journeys. Passionate about strategic solutions by acting as a bridge between business and IT to enable business transformation. Engaging and collaborative, a trusted partner to cross functional team leadership to identify and capitalize on business opportunities in the digital analytics domain

Key skills

Product Management
Agile Project Management
J-Flow Project Management
Connected products and telematics data
Micro services and API connect sol (Java)
SAPUI5/angular
Internal & External Stakeholder Management
Agile Methodologies

Key courses and training

8 Years of Work experience in Automobile industry varying from After markets to Connected solution division using Telematics(TCU).

Work experience

Project Manager

IBM, India | Sept 2021 - Present

Works with one of the largest Automobile manufacturer in North America which generates revenue to IBM of 5M per year.
As Project manager, i manage day to day activities of Project life cycle starting from initializing project, execution and controlling of project till closure of project. Implemented digital transformation and Connected services on the vehicle which enables additional revenue stream to car manufacturer. Clear understanding of role of telematics implementation and usage of data provided by telematics.

Project Manager

EXA AG, India | Apr 2016 - Sept 2021



Accomplishments:

- Saved 3M Dollars of yearly on warranty costs to John Deere through emerging Issue Detection Analytical Solution.

1. Project Manager for Emerging Issue Detection (Data Integration and Reporting & Visualization) - Digital Analytics for John Deere: a user and case-specific combination of data, charts, and results which can be used for further offline discussions or detailed deep-dive analysis. including fuzzy text matching, guided search, and pre-built dashboards.

- 2.Safe Work method service for Power grid company: This hazard control sheet (HCS) sets out general guidance on the requirements for project safety and represents good practice. It defines the minimum standards to be achieved across all Company operations and represents guidance on compliance with the applicable GF-SA standard

NTT DATA

Sr Engineer, India | Oct 2013 - Apr 2016

Honeywell: The Customer and Order Management module of e-Order helps users drive business growth by effectively managing Customer and Consignee Maintenance, Order Entry, Order Status (Web Order Status), Claims Entry and Contract Rebates.

It helps users deliver profitable, producible and traceable customer orders to improve yield per order.

Self-motivated performer with steep learning curve starting as Java Developer and finally team lead in a span of 3 years

Assignment history

Project Manager

Honda NA, India | Sept 2021 - Present

Project name: Honda MY23

Implementation of Connected device solution on Honda MY23 platform cars and Acura vehicles. Developed and upgraded Honda link and Acura link on both IOS and Android mobile platforms along with Web portals used for back office operations in Honda and Acura North America and Canada. this project enabled additional revenue stream on subscription basis to Honda from customers, projected value around 10M per year for initial 5 years and expected exponential increase with increasing add-on features on basis of customer demands.

Contribution: As Project manager, handled team of 35 developers working on different technical stacks varying from Mobile developer, Web developers, Java developers and ETL developers. Successfully handled multiple simultaneous development teams and completed project. published multiple reports to different stakeholders and leadership teams both from IBM and Honda.

Delivery Lead

ABB Electricals, India | Apr 2019 - Jan 2020

Project name: Safe work method service



Safe Work method service for Power grid company: This hazard control sheet (HCS) sets out general guidance on the requirements for project safety and represents good practice. It defines the minimum standards to be achieved across all Company operations and represents guidance on compliance with the applicable GF-SA standard

Contribution: As Delivery lead, I had to manage a team of 5 developers and 2 testers. We had multiple review meetings with clients from ABB and external quality reviewers from Wipro. Successfully moved the project through different phases and deployed on client servers. Even though the project is short-termed, it is a challenging and learning project at all aspects

Project Manager

John Deere | Apr 2016 - Sept 2021

Project name: Emerging Issue Detection

Digital Analytics for John Deere: a

user and case-specific combination of data, charts, and results which can be used for further offline discussions or detailed deep-dive analysis. including fuzzy text matching, guided search, and pre-built dashboards.

Contribution: Project Manager for Emerging Issue Detection (Data Integration and Reporting & Visualization) - Digital Analytics for John Deere: a user and case-specific combination of data, charts, and results which can be used for further offline discussions or detailed deep-dive analysis. including fuzzy text matching, guided search, and pre-built dashboards.

• Saved 3M Dollars of yearly warranty costs to John Deere through emerging Issue Detection Analytical Solution.

Sr Engineer

Honeywell, India | Oct 2013 - Apr 2016

Project name: Honeywell e-order

The Customer and Order Management module of e-Order helps users drive business growth by effectively managing Customer and Consignee Maintenance, Order Entry, Order Status (Web Order Status), Claims Entry and Contract Rebates

Contribution: As Sr. Engineer on Java and SAPUI5, mentored the two graduate hires in the organization. We have developed an e-Order online portal for Honeywell and paved a way to move sales from offline only to online with help of B2B channel enablement. Managed multiple Honeywell projects as part of support activities included flagship applications of Honeywell like Bendix and Garret application