

# Haushila Nand Tripathi | Mob No.: (+91) 9582512101 | Email Id: haushila.tripathi@gmail.com

## **Career Objective**

• To excel in a leadership role that integrates technical acumen, project management expertise, and strategic consulting to deliver transformative solutions, streamline operations, and foster organizational success.

## Career Summary

- Overall 18+ years of IT experience. Worked as Technical Manager, Deputy Manager, Technical Expert, Team Lead, Senior Software Engineer. Looking for role – Principal Consultant, Technical Manager, Project Manager, Technical Lead etc.
- 6+ years of experience in e-Governance and Government projects. Currently working with Rajasthan State Pollution Control Board, Jaipur (Govt. Of Rajasthan) as Technical Manager.

## **Roles & Responsibility**

- **Team Management**: Lead, mentor, and manage cross-functional teams, including QA, development, project, and product teams.
- Work Allocation: Assign tasks and responsibilities to team members, ensuring efficient utilization of resources and skills.
- **Ownership & Accountability**: Take complete ownership of deliverables and processes, ensuring smooth execution from planning to release.
- **Stakeholder Communication**: Conduct regular meetings with the development team and product team to track progress, identify issues, and communicate updates to the founder.
- **Collaboration**: Work closely with other departments to ensure seamless product delivery and align on business goals.
- **Technical Oversight**: Provide technical direction and guidance to the team, ensuring adherence to best practices in software development.
- **Continuous Improvement**: Identify areas of improvement and implement solutions to optimize the development and release processes.

## **Certification**

- Certified ScrumMaster® certification by Scrum Alliance.
- ITIL 2011 Certified (Foundation Certificate in IT Service Management) from APMG.

## Skill Set

- Agile Software Development, Technical Project Management, Review Meeting
- MSSQL SERVER, PostgreSQL, MySQL
- ASP.Net, JavaScript, JQuery, Web API, Rest API, WebServices
- JIRA tool, System Review, Code Review

## Education

- MBA from Swami Vivekanand Subharti University, Meerut.
- MCA from Dr. A.P.J. Abdul Kalam Technical University Uttar Pradesh, Lucknow.

#### **Professional Experience**

- Technical Manager, **3i Infotech Ltd.** (May, 2022 Present).
- Team Lead, Innoterra Tech Pvt. Ltd. (Aug, 2006 May, 2022)
- Programmer, Origin Softech Pvt. Ltd. (Apr, 2005 Apr, 2006)

#### **Personal Info**

- Father's Name: Shri Shiv Murti Tripathi.
- Gender: Male
- Address: Sarita Vihar, New Delhi 110076.
- Passport No.: H470919

## Key Project Details @3i-Infotech Ltd.

• Project Name: MIS 1.0 Customer: Rajasthan State Pollution Control Board, Jaipur, Rajasthan

**Project Brief:** System consists of various processes used for automation of business processes of RSPCB by leveraging ICT to streamline, improve upon its functioning to bring efficiency, transparency, and accountability in its operations and faster delivery of services to its stakeholders. It accommodates the day–to–day activities and business processes of various functional departments/cells of RSPCB. The system assists in monitoring and review of activities of RSPCB. System capture all the information of the Project Proponent regarding Unit, Plant and Application for the same. After various processes system generates Letter to PP to consent.

## Key Project Details @Innoterra-Tech

• Project Name: Kribhco-MCS Customer: Krishak Bharti Cooperative Ltd., Noida

**Project Brief:** A solution designed in extension to trace fertilizer movement up to the retailers. Tracking of receipt of fertilizers at rake points & warehouses. Distribution of fertilizers to other districts. Sale to dealers & retailers from rake points & warehouses. Receipt at dealers & sale from their location. Tracking of inventory movement of fertilizers & Agri inputs from warehouses/ rake point to dealer/retailer & finally to farmer. Real time monitoring of transactions & available stocks at various stakeholders.

• **Project Name:** MNREGA-eMuster **Customer**: Govt. of Madhya Pradesh, Govt. of Karnataka, Govt. of Tamil Nadu

**Project Brief:** In this project we registered complete population of the assigned panchayats who were 18+ in the states of Madhya Pradesh, Tamil Nadu and Karnataka. More than 6000 beneficiaries were enrolled biometrically in the remote areas using our wireless biometric solution. The project ensures seamless implementation of the scheme by registering the beneficiaries online; recording their attendance in the field along with GPS coordinates to ensure their presence at the work site and posting the payments directly into the beneficiaries' bank account.

• **Project Name:** Fertilizers & Crop Management System **Customer:** Department of Agriculture, Patna, Bihar

Project Brief: A solution designed in extension of FMS to trace fertilizer movement up to the farmer and

for direct fertilizer subsidy to farmer. Tracking of receipt of fertilizers at rake points & warehouses in Patna district. Distribution of fertilizers to other districts. Sale to dealers & retailers from rake points & warehouses. Receipt at dealers/retailers & sale from their location. Tracking of inventory movement of fertilizers & Agri inputs from warehouses/ rake point to dealer/retailer & finally to farmer. Real time monitoring of transactions & available stocks at various stakeholders. Registration of dealers/retailers.

# • Project Name: SPICE Customer: Desai Agri Foods, Navsari, Gujrat

**Project Brief:** The system is accessed in 3 states to capture India's largest banana export operations right from Plantation, Farm & Fruit Care, Forecasting, Procurement, Quality Assurance, Processing and Sales Management. It is a web-based system empowered with android app used in the last mile to collect data. Registration of contract farmers & their associated farm blocks along with banana plantation details, Recording of farm care/fruit care activities performed by the field supervisors, Tracking of farm /fruit care activities performed by the field supervisors, Tracking of farm /fruit care activities performed by the field supervisors, Tracking of farm /fruit care activities performed against the plan, alerts to the management, Bunches harvested by the bunch supervisor, Recording of receipt volume, categorization & packaging under various brands, Dispatches/sale of packed boxes/loose banana to cold storage/customer, Recording of losses/conversion, Inventory management of material & packed/loose produce at PH / CS level.

# • Project Name: InnoDairy Customer: Parag Milk Foods, Maharashtra & many

Project Brief: It uses the latest "last mile" technologies for management of all operations of the milk collection centers which are located primarily in the rural areas. No elaborate IT infrastructure is required at the collection center and the company's IT maintenance costs can be kept to the minimum. Only mobile devices integrated with the Weigh scale & Milk Analyzer at the collection center ensure that that the entire process of milk collection is automated and the key data parameters of milk quality & quantity cannot be tampered with. These mobile devices interact in real-time with a web-based system such that the management can be kept completely abreast on production numbers and the web- based system provides real-time analytics to take timely decisions for so perishable a produce. The handheld mobile devices also capture supply of cattle feed and veterinary services and allows auto-calculation of farmer and transporter payments. Farmers are informed on SMS of milk collected & payment due. This system can also be integrated with the company's ERP if already available, as well as the accounting system. The same system can also be deployed on vehicles if the milk collection methodology is from the supplier's door. Key modules are Milk supplier registration, recording of milk collection centers, Integration with FAT Analyzer & weigh machine with POS machine to record the data into the POS, Dispatches of milk to another center or plant, Generation of supplier payment, inclusion of applicable incentives/deductions, Recording of transporter payment.

# • Project Name: InnoConnect Customer: Patanjali Dairy, Haridwar & many

**Project Brief:** This product enables a company to leverage the technologies by allowing its customers to book orders directly in the company system either online or with the help of a smart phones. It enables management of product and pricing masters, customer orders, dispatches and invoicing with appropriate taxation figures. Additionally, the orders can be collected by Salespersons using an Android app which can be synchronized with this web-based application. Key modules are Production & Inventory management, Stock Movement Management, Delivery & generation of credit/debit notes, Claim management & Customer complaint management.

## • **Project Name:** InnoTrace

**Project Brief:** A product to enable the traceability of Agri produces from farm to fork. It enables across Agri commodity operations. App enabled for farmers & field team.

• Project Name: NCMS Customer: National Collateral Management Services Limited

**Project Brief**: This system is a web and Android based application that aims at collecting and posting various surveys assigned to the surveyors direct from field along with uploading Images stamped with Coordinates and Date time from android handsets. Once survey data is posted it is visible to Management and insurance companies for approval.

# • Project Name: Smart Plantation Customer: Havukal Tea Estate, Kotagiri

**Project Brief:** This system is a web and Android based application that aims to capture details of various processes done in tea industry. All transactions starting from Supplier profiling, capturing tea leaf procurement, quality sampling and movement of vehicle in the factory are done using android application in online and offline mode depending upon business requirement with feature of Bluetooth Weighing scale integrated to capture weight automatically from Weigh Bridge as well as weighing scale. All transactions are posted on cloud for enabling various MIS for management as well as calculating payment to be given to the Suppliers.

• Project Name: mWay Customer: Tata Projects, Delhi

**Project Brief:** Checklist creation & assignment to project. Completion of checklists by the technical field team persons & evaluation by area managers. Submission of reports to the regional offices & forwarding the outcomes to their customers.

# • Project Name: Risk Management System Customer: Tata Power

**Project Brief:** It aims at assessing and quantifying business risks, then taking measures to control or reduce them. These risks can have adverse impact on the financial or human capital of the organization. Risk management will help the personnel develop, implement, and enforce rules and procedures designed to mitigate the risks. It will not only help in assessing the risk but will also give the ability to identify the risk. By being able to assess and identify risk, it will become easier for the people responsible to prevent it from occurring, or to quickly address adverse events when they do occur. Risk management will help in planning for the risk, assessing the risk, come up with options for handling risk, and analyze risks to determine the ways in which they may change. This is an intranet application of TATA power.

I hereby declare that the information given above is true to the best of my knowledge.