City Use Case Deployment Manager

Number of Positions: 1

Job Overview

Understand the city datasets, define the use cases, coordinate with city officials, system integrators, smart city solution providers, other data providers and the application development partners to implement, pilot and also support the cities to commercially deploy the use cases.

Responsibilities

- Engage with city management, understand the data sets, define/refine the data based use cases, work with data providers, application development partners and project manage, implement, pilot and also support the cities to commercially deploy the use cases.
- Engage with city management and application development partners, support them on solution/application architecture, business, revenue models, facilitate discussions and agreements, onboard and share the public/private data sets and support the city, data providers and application development partners to deploy the use cases as planned.
- Drive, Support and engage the city stakeholders and their vendors/partners, third party application/solution managers & the IUDX team to ensure availability of data with the third parties.
- Track and report project progress of the use case implementations and manage stakeholder expectations and drive use case deployments in high quality and scheduled time.
- Explore possible use cases from existing datasets, propose use cases based on the city's problems.

Skills

- Excellent requirement analysis, project management, ecosystem development, stakeholder management and communications skills to deploy cloud-based platform/applications across multiple cities in parallel following the best practices for software development and Agile development methodology.
- Working knowledge of JIRA, Confluence. Requirements elicitation, project tracking on the atlassian products is required.
- Understand the platform features, use cases, market requirements, business/revenue models, timelines and work closely with city officials, system integrators, solution providers and ecosystem partners to develop and deploy them.
- Understand the Smart City solutions from field sensing to the cloud compute, Big data, currently
 implemented use cases and additional use cases could be built on the existing system/extending
 the system.

- Market research, exploring third party companies/startups who have interests and work experience in smart city solutions so that synergies can be explored.
- API Management: Handson with Postman, Curl, Exploring the APIs (WEB, SOAP, etc).

Qualifications:

BTech/MTech in CSE/ECE with MBA from reputed institute

Domain: IoT, Big Data, Smart Cities

Experience: 6-10 years