



Smart Waste

simple, economical, and sustainable waste management through technology

Profile

www.banyannation.com

Industry: Recycling & Waste

Management IoT

Founded: July 2013

Management

Mani Vajipey

Co-founder/CEO

Columbia-Berkeley MBA

Ex-Qualcomm

Raj Madangopal

Cofounder/COO

MS, Robotics

Ex-Engineering Lead, Motricity

Rashi Agrawal

Director (Partnerships)

Columbia MBA

Ex-Country Manager, IIX

Venkat Vaka

Director (Supply Chain)

MBA, IIM Ahmedabad

Ex-Sr. Manager, SKS Microfinance

Bhaskar Kokkiligadda

Tech Lead (Data Intelligence)

IIT Kanpur

Ex-Qualcomm/Microsoft/Oracle

Advisors

Kohlberg Kravis Roberts (KKR)

Closed Loop Fund, NYC

Govt. of Telangana

Investors

Jaideep Khanna, Artha Capital

CIIE, IIM Ahmedabad

Summary

Banyan Nation is an award winning new-age waste management company that is driving 'circular economy' recycling models through technology innovations at each touch point of the recycling and waste management value chain in India.

Banyan has two business units – Banyan Plastic Recycling and Banyan Data Intelligence Technologies. Banyan's plastic recycling is well known for its first of its kind initiatives in automotive 'Bumper to Bumper' recycling with Tata Motors, and Shampoo Bottle recycling with L'Oreal and Unilever.

Banyan's data intelligence platform for waste management is widely recognized as a pioneering solution to integrate informal recyclers, help cities manage waste more effectively by cutting costs and improving operational efficiencies.

Business Background

Mani and Raj quit their careers in the US and founded Banyan Nation in 2013 to solve India's garbage crisis. Banyan was incubated in Columbia Business School's flagship startup program – The Greenhouse Incubator and currently sits out of T-Hub, Hyderabad.

Awards

Featured Innovation, Rockefeller Foundation, CityXChange, 2018 Winner, Circular Economy Award, World Economic Forum, 2018 Winner, Intel and Dept. of Science & Technology Challenge 2.0, 2017 Winner, mBillionth South Asia, 2015

The Product

Banyan is revolutionizing waste management in India by building a smart waste management platform with a wide variety of data intelligence capabilities that offer value to all stakeholders.

Technology Stack

The product is built on open source technologies and libraries.
Core data warehouse - based on MongoDB and PostgreSQL.
Web API layer - built on Node.JS with TypeScript and Loopback 4.
Web frontend - built on Angular 6.
Android apps – built for offline-readiness on API 19.
Data analysis engine - built on various open source Python libraries.



Smart Waste

simple, economical, and sustainable waste management through technology

Team Ethos

We are looking for engineers with a proven track record of

- Excellent programming, debugging and troubleshooting skills with strong focus on delivering high-quality testable code with near-perfect unit/integration test coverage.
- Passion for building high-performing, secure and scalable web platforms and strong sense of ownership of products/services built.
- Collaboration and teamwork to achieve timely product delivery.
- Hands-on experience with development, deployment and maintenance of large-scale live services in the enterprise/consumer space.
- Good understanding of Agile principles and simple design with good communication and presentation skills.

The Position

As 'Senior Software Engineer – Data Visualization', you will

- Own design and development of the data visualization dashboards for each of the stakeholder roles.
 - You must have 5+ years of experience building web interfaces using Javascript, including at least 2+ years of experience building Angular 2+ web apps/interfaces using TypeScript.
 - You must have built production-level responsive and immersive web interfaces for data-centric high-touch systems.
- Drive business insight automation through charts, reports, KPI dashboards and other geo-spatial and time series visualizations.
 - You must have built production-level data visualization web interfaces for high-volume data warehouses using open-source or commercially licensed charting libraries (Chart.js etc) and interactive map libraries (leaflet etc).
 - You must have developed asynchronous, secure and network-optimized data exchange interfaces with OpenAPI-compliant web API services to support the data visualization interfaces.
- Research and ensure adherence to industry-standard best practices for responsive and immersive web user interface design.
 - You must have developed production-level data visualization experiences with material design with a proven track record of delivering lint-free and XSS-proof Javascript and TypeScript code.
- Collaborate with other stakeholders to turn requirements into actionable design and development tasks and use your breadth of skills to participate and influence design discussions across the board.
 - You must have worked in small to medium-sized teams using Agile practices, with partial to complete ownership of data visualization web user experiences.
- Support and maintain the data visualization dashboards during live deployments – proactively through telemetry and reactively to bug reports.
 - You must have experience of providing live and reactive developer support to services and products delivered, along with experience of monitoring web apps in deployment using analytics and performance monitoring frameworks like Kissmetrics, New Relic etc .

Please reach out to Banyan Nation at bkokkiligadda@banyannation.com if you are interested.