

# Akash Bhoyar [akashbhoyar@smartdatainc.net]

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smartData Enterprises (India) Ltd

## Summary

Full Stack Developer with over 5 years of experience specializing in the MERN stack (MongoDB, Express.js, React.js, Node.js). Highly proficient in building scalable, high-performance web applications using React.js, Node.js, Angular, MySQL and MongoDB. Skilled in designing and developing high-level architecture and delivering scalable solutions across various projects.

## Professional Expertise

- **Languages:** JavaScript, Node.js, Express, React JS, Angular, Restful API's
- **Databases:** MongoDB, MySQL
- **Operating Systems:** Ubuntu, Window
- **Source Version Controls:** GitHub and GitLab
- **Task Management Tool:** Jira, Basecamp
- Good Experience in using HTML, CSS3, JavaScript, TypeScript.

## Education

Bachelor of Engineering from Amravati university in 2019.

## Strengths

- Ability to learn new technology quickly.
- Discipline & Decision Making.
- Ability to Work Under Pressure.
- Self-motivation.
- Results-oriented
- Business development
- Organizational capacity
- Ability to motivate staff and maintain good relations

## Experience

## **Current Employer—smartData Enterprises (I) Ltd.**

**Sept 2023 – Present**

## **Role - Sr. Associate Level- I**

- Working as a Full Stack Developer with core expertise in MERN and MEAN stacks.
  - Contributed to multiple end-to-end web applications across domains like health insurance, on-demand services, and operational platforms.
  - Collaborated with cross-functional teams including QA, DevOps, and UI/UX to ensure timely delivery.

## Professional Experience

# **Project: Health Care Share Ministry Insurance Portal**

### Description:

- **Full-Stack Developer**
  - **Technology Stack:** React.js, Node.js, PostgreSQL, NMI Payment Gateway.
  - Developed a comprehensive web-based platform for NetWell, a Health Care Sharing Ministry (HCSM), enabling members with shared religious or ethical beliefs to contribute to a shared fund used for eligible medical expenses.
  - The platform offers customizable plans for catastrophic, preventive, and all-inclusive care including telemedicine, ER visits, and hospitalization—as a cost-effective alternative to traditional health insurance.

- **Key Modules & Responsibilities:**

Designed and implemented user and agent workflows, including quote generation, and claim submissions.

Developed a unified portal supporting both Members and Agents to streamline interactions and policy management.

Integrated NMI Payment Gateway for secure and recurring program subscriptions.

Implemented SMTP-based email notifications for account updates, policy confirmations, and claim statuses.

## Project: Geome Service Platform

### Description:

- **MERN Stack Developer**
- **Technology Stack:** MERN (MongoDB, Express.js, React.Js, Node.js)
- Developed a comprehensive multi-role on-demand service booking platform that connects customers with verified service providers across various categories such as wellness, education, fitness, and healthcare. The system includes dedicated mobile applications for customers and service providers, and a web-based Super Admin portal to manage platform operations.
- **Key Modules & Responsibilities:**
  - Implemented secure signup/login (email/password, OTP-based reset), session handling, and role-based access control for customers, providers, and admins.
  - Manage users, providers, services, categories, articles, reviews.
  - Manual document verification system.
  - Built-in text editor integration for content management.
- Push and email notifications for booking confirmations, profile verification, reminders, and status updates.
- Full feedback system with review management and moderation. CMS for article posting with rich media support.
- Statistics for users, providers, earnings, and appointments for operational visibility.

## Project: smaStep Application

### Description:

- **MEAN Stack Developer**
- **Technology Stack:** MERN (MongoDB, Express.js, Angular, Node.js).
- SmaStep is an end-to-end cleaning service management platform designed to help a cleaning company efficiently manage customers, employees, job scheduling, work reporting, and site-level execution. The system includes web portals for managers and admins, and a mobile app for field workers (cleaning staff) to interact with job assignments and submit reports.

### • Key Modules & Responsibilities:

- Developed modules for creation and management of different user roles: Admin, Manager, Worker, and Customer.
- Customers can be added directly by Admins or Managers.
- Multiple facilities (locations) can be linked to a single customer specifying cleaning days, frequency, and preferences
- Managers can create jobs:
  - One-time
  - Recurring (Daily, Weekly, Monthly)
- Jobs are assigned to specific workers. Recurring jobs auto-generate based on rules.
- Reports submitted by workers become visible on the Manager Dashboard.
- Managers can review reports, add remarks, and "Mark as Completed" to move them to the archive.