

# NIKUNJ JAIN

[+\(91\) 955-606-9181](tel:+919556069181) | [nikjain2504@gmail.com](mailto:nikjain2504@gmail.com) | [linkedin.com/in/nikunjain25042000](https://www.linkedin.com/in/nikunjain25042000) | <https://nikunjainportfolio.netlify.app>

## OVERVIEW

Data professional with 4+ years of experience delivering actionable insights and reliable reporting solutions, now transitioning into front-end development. Proven expertise in building KPI dashboards across multiple geographies, integrating diverse data sources, and implementing robust ETL and data quality frameworks. Hands-on experience developing responsive, user-focused web applications, with a strong foundation in testing, documentation, and error handling. Adept at bridging data and UI to create accurate, intuitive, and high-performance digital experiences.

## EDUCATION

**Kalinga Institute of Industrial Technology [2017-2021]** Bhubaneswar, OD

- B. Tech in Computer Science and Engineering; CGPA: 7.6/10

## PROFESSIONAL EXPERIENCE

**Genpact** (Noida, India)

**Assistant Manager**

Oct 2024-Present

### Responsibilities:

- Conducted ad hoc analyses on vaccine series completion, co-administration, TRx/NBRx performance, market share, and retailer/geographic trends.
- Designed and automated a Power BI dashboard delivering national, retailer, and geographic KPI insights.

**ZS Associates** (Noida, India)

**Business Technology Solutions Associate**

August 2021- Aug 2024

### Responsibilities:

- Integrated data from two different vendors capturing patient level data and implemented downstream changes accordingly using AWS Redshift
- Developed and updated interim KPI reports for diverse regions including US, Europe, and EMEA using Dataiku DSS and Tableau Desktop.
- Assisted in refining HCP Segmentation Summary for clients by utilizing advanced data metrics and analytics methodologies.
- Resolved Data Change Requests (DCRs) initiated by Medical Representatives, ensuring compliance with business rules.
- Developed a dashboard using Tableau Desktop to capture sales and various KPIs for a newly launched product.
- Conducted thorough testing of reporting layer data and Tableau Dashboard against Staging Layer Data, meticulously documenting test cases and results on JIRA.
- Streamlined integration for Rep Alignment and Contracting & Pricing Data from multiple sources, creating Source to Target Mappings (STTM), Data Flow Diagrams (DFDs), and data profiling.
- Enhanced client's ETL process efficiency through implementation of an Error Handling Process.
- Designed comprehensive Data Quality and Governance Framework, incorporating Data Quality Checks, RACI & CRUD Analysis.
- Contributed to the design of back-end ETL data flow process using a proprietary platform.

## PROJECTS

---

### **eBookCart:** (<https://ebookcartbynj.netlify.app>)

- Built a responsive e-commerce application using React functional components and hooks
- Implemented authentication, protected routes, and role-based access control
- Integrated REST APIs and local JSON for async data fetching

### **CryptoInfo:** (<https://cryptoinfobyjn.netlify.app>)

- Developed a real-time cryptocurrency dashboard displaying prices, market caps, and trends
- Implemented responsive layouts and conditional rendering for better UX
- Optimized API calls and state updates

### **MovieInfo:** (<https://movieinfobyjn.netlify.app>)

- Built a movie search and listing application using public APIs
- Implemented search, pagination, and loading/error states
- Designed clean and responsive UI using reusable components

### **Portfolio Website:** (<https://nikunjainportfolio.netlify.app>)

- Designed and developed a responsive personal portfolio website
- Showcased projects, skills, and professional background
- Optimized performance and cross-device compatibility

## SKILLS

---

- **Front End:** HTML, CSS, JavaScript, TypeScript, React, REST APIs, Authentication, Protected Routes
- **Programming Languages:** Java, C++, Python
- **Data:** SQL, PySpark, Azure Databricks, AWS Redshift
- **Data Visualization:** Tableau, Power BI
- **Tools:** VS Code, Git/GitHub