

# Parth Jignesh Inamdar

+91 8793928040 ◇ Pune, India

[parthinamdar1970@gmail.com](mailto:parthinamdar1970@gmail.com) ◇ [www.linkedin.com/in/parth-inamdar-81481a21b/](https://www.linkedin.com/in/parth-inamdar-81481a21b/)

## OBJECTIVE

Data Analytics and Business Intelligence professional with experience in data pipeline development, reporting, and process automation. Skilled in Azure Data Factory, Databricks and Power BI. Worked on transforming raw data into meaningful insights and building analytical solutions. Motivated to expand expertise in SAP and contribute to a growth-oriented organization.

## EDUCATION

**Bachelor of Engineering** • Jawaharlal Nehru Engineering College, MGM University

2020 - 2024

• Information Technology • Aggregate CGPA – 8.3/10

## SKILLS

### Technical Skills

SAP BW4HANA (Basics), Azure Data Factory, Databricks, Power BI, SQL, Python, PHP, Java, React, Angular (Basic), Vue.JS, CSS Frameworks, .NET (Basic), LangChain.

### Soft Skills

Analytical, Goal-Oriented, Self-Motivated Professional, Keen listener, Team-Building Skills.

## EXPERIENCE

### Data Engineer

Jan 2024 - Present

Atlas Copco Group - GECIA

Pune, India

- Developed and managed data pipelines for efficient data processing.
- Performed data transformations and optimizations for reporting.
- Designed and delivered reports based on business requirements.
- Developed an automated tool for data extraction, processing, and analysis.

### Web Developer Intern

Jan 2022 – Dec 2023

Jawaharlal Nehru Engineering College - MGM University

Aurangabad, India

- Maintained, developed, and ensured reliability of University Websites.
- Managed Web Development tasks for my University while pursuing B.Tech.

## PROJECTS

- **GECIA Community** - Developing and managing data pipelines using Azure Data Factory for efficient data processing. Performed data transformations to optimize reporting and support self-service analytics. Designing and delivering Power BI reports to provide insights into GECIA operations. Providing transformed data to teams for their own report development and making modifications as needed.
- **AI Market Scouting Tool** - Developed an automated tool for data extraction, processing, and analysis. Used Google Search API to find relevant websites, Scrapy and Selenium for web scraping, LangChain for processing and analytics. Automated data visualization in Power BI and integrated a custom query feature for user-driven analytics, enhancing decision-making.
- **Website Development** - Maintained, developed, and ensured the reliability of University websites. Redesigned existing websites to meet modern standards and developed new websites for daily operations. Worked with frontend technologies like React.js, Angular, Vue.js, and various UI frameworks, along with backend technologies including PHP and Java.

## EXTRA-CURRICULAR ACTIVITIES

- Karate competitor – Won medals in Kata and Kumite.
- Long-distance biking enthusiast.