

# Resume

Tushar Nakhate

Data Science

Phone: +91-7028784820

Location: Nagpur, Maharashtra 411021

Mail: [tusharnakhate185@gmail.com](mailto:tusharnakhate185@gmail.com)

in: [tushar-nakhate-457542219](https://www.linkedin.com/in/tushar-nakhate-457542219)

Github: [Tusharnakhate18 \(Tushar Nakhate\)](https://github.com/Tusharnakhate18) - [GitHub](#)

## CAREER OBJECTIVE

To get an opportunity where I can make the best of my potential and contribute to the organization's growth.

## CERTIFICATIONS

- Research paper on International Journal of Innovative Science and Research, Volume-8, Issue-1, January 2023.
- Cambridge Business English Certificate Preliminary.
- Google Android development workshop - IIT Bombay.
- Google Data Analytics Certificate – Coursera.
- KPMG AU – Data Analytics Job Simulation.
- Copyright Certificate from Government of India – Registration No.: L-129684/2023

## WORK EXPERIENCE

- **Innodatatics.ai (Jan 2024- Feb 2024)**
  - **Project:** News Article NLP
    - Roles and responsibility:** As a **Data science Intern** I worked on
    - Stack:** Python, AWS cloud, NLP, BeautifulSoup, web scraping
    - Description:**
      - Data extracted from thestar.com website using BeautifulSoup. Data cleaning process applied to the extracted articles.
      - Text summarization performed using BartTokenizer. Topic modeling conducted using LDA model.
      - Creation of a Title using the summary generated from the LDA model.
      - Identification of hot news based on text classification and final output saved on AWS cloud platform using S3 token
- **Self-Project (Nov 2023 – Dec 2024)**
  - **Project:** Superstore Analysis
    - Roles and responsibility:** As a **Data Analyst** I worked on
    - Stack:** Python, PowerBI, Data Cleaning, SQL, MS Excel
    - Description:**
      - Generated comprehensive reports summarizing key findings and analysis results.
      - Incorporated dynamic elements, filters, and slicers in Power BI reports for enhanced user interactivity.
      - Tested and implemented solutions to enhance operational efficiency and streamline the product information cycle.
    - Proactively identified and escalated issues in processes and projects to immediate seniors, demonstrating strong problem-solving skills.

## SKILLS

- **Languages:** Python, C, MySQL, HTML/CSS, MS Excel
- **Data Analysis and Visualization:** Seaborn, Matplotlib, Power BI,
- **Technologies & Libraries:** TensorFlow, Scikit Learn, Pandas, NumPy
- **Another skillset:** OOPS, Database Management, GIT, Team Management

## ACHIEVEMENT

- Copyright Certificate from Government of India – Registration No.: L-129684/2023.
- Research paper on International Journal of Innovative Science and Research, Volume-8, Issue-1, January 2023

## EDUCATION

Completed graduation in a stream of Information Technology with (Cumulative GPA: 8.11 / 10.0).  
From **GH Raisoni College of Engineering**.

## EXPERIENCE SUMMARY

- Skilled in cleaning and organizing large datasets, identifying trends, and creating insightful dashboards using tools like Power BI and Tableau.
- Proficient in statistical modeling with Python, PySpark, and R, and experienced in managing relational (MySQL, SQL Server) and non-relational (MongoDB) databases.
- Adept at collaborating with cross-functional teams and stakeholders to deliver actionable insights and drive business performance.
- Knowledgeable in cloud computing services (AWS) and committed to improving data quality and operational excellence.

## DECLARATION

I hereby declare that all the details mentioned above are true to the best of my knowledge.

Place: Nagpur  
Date: 12/06/2024

Signature:  
Name: Tushar Nakhate