# Shivam Tiwari

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#### **OBJECTIVE**

Motivated and detail-oriented Computer Science graduate with a strong foundation in data analysis, business intelligence, and data science. Proficient in tools like SQL, Python, and Power BI, with a keen interest in transforming complex data into actionable insights through effective data visualization. Seeking an entry-level Data Analyst position to leverage analytical and technical skills in driving datainformed business decisions and contributing to innovative, datadriven solutions.

## PROFESSIONAL EXPERIENCE

## Trainee Engineer

Oppo India Pvt. Ltd.



# 07/2021 − 01/2022 **V** Noida, UP.



Internship focusing on mobile manufacturing

Enhanced assembly line efficiency by optimizing production flow, contributing to a 20% reduction in process delays

## HMC Engineer

Anand Haldex India Pvt. Ltd.

(A) 02/2022 – 08/2022 (A) Nashik, MH.

Internship focusing on heavy vehicle parts manufacturing

Maintained 99% quality control across technical workflows, showcasing meticulous attention to detail and a methodical approach essential for tasks like expense claim submissions and quality assurance

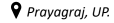
#### **EDUCATION**

## Bachelor of Technology in Computer Science

Shambhunath Institute of Engineering & Technology



**2022 – 2025** 



## Diploma in Electronics Engineering

Government Polytechnic college

**#** 2019 – 2021



## **PROJECTS**

## Real time sales analysis of Blinkit

Tools: Power BI, SQL, DAX, Excel+8

- Data Analysis & Trend Identification: Analyzed over 8,000 sales records trends in product performance and customer purchasing behaviours.
- Reporting and Communication: Developed 6+ interactive Power BI dashboards and prepared clear, concise reports to present findings to stakeholders, fulfilling key reporting requirements.
- Strategy Development: Translated complex data into a compelling business story, creating actionable strategies for inventory and marketing. This approach is directly applicable to analysing customer engagement and informing marketing treatments for a loyalty program.

#### INTERNSHIP

## Al Azure

Completed Internship in AI Azure with collaboration With Edunet Foundation & AICTE. Delivered a project and PPT Presentation with mentors.



## Kandwritten digits recognition

Built a digit recognition model using Python (scikit-learn), achieving 97% accuracy using supervised learning. Experimented with multiple algorithms like "supervised learning," "classification models".

## Core Competencies



Planning & Prioritization, Problem-Solving Initiative, Process Improvement, **Business** Requirements Gathering, Teamwork & Collaboration

### SKILLS

Data Analysis & Programming: SQL, Python (Pandas, NumPy, Matplotlib), DAX, Advanced Excel (including VBA), Data Visualization: Power BI, Tableau Databases & Version Control: Git, GitHub, Microsoft Azure, Foundational Database Concepts, AI/ML

#### **CERTIFICATES**

Geo Data Processing using Python And Machine Learning

Indian Institute of Remote Sensing (IIRS) - ISRO Dehradun

Data Visualisation: Empowering Business Tata | Forage

Master Data Management For beginners TCS iON

Business Analysis with Excel Microsoft / Simplilearn

## **LANGUAGES**

Hindi Native

**English** Advanced

