# Nikhil Galfade

- nikhilgalfade42@gmail.com
- +91-9307599767
- LinkedIn: https://www.linkedin.com/in/nikhil-galfade-a0a08a253/
- GitHub: github.com/nikhilgalfade

### **OBJECTIVE**

Enthusiastic individual with excellent analytical abilities, seeking to apply technical expertise in developing innovative solutions and driving impactful results.

#### SKILLS AND INTERESTS

**Programming Languages** Java, Python

**Database** SQL

**Version Control System** Git, GitHub **Tools** Power BI

#### **EDUCATION**

### Sipna College Of Engineering And Technology -Amravati

Pursuing 2025

Bachelors of Engineering in Information Technology

**HSC** 79.3% - 2021

Vidya Niketan high school and jr. college, chandrapur

**SSC** 64.4% - 2019

Indira gandhi garden school, Chandrapur

#### **EXPERIENCE**

#### Data Visualisation |TATA (Forage):

Jul-2024

- Skilled in understanding and interpreting business needs to design effective data visualizations that drive strategic decision-making.
- Experienced in selecting appropriate visual representations (e.g., charts, graphs, dashboards) to clearly and accurately convey data insights.
- Delivered clear, impactful visual stories for data-driven decision-making.

#### **CERTIFICATIONS**

• I participated in "Techno-Vision 2K23" a Hackathon organized by our college department.

### **PROJECTS**

#### **Staff Scheduling**

- Developed a staff scheduling system using Python, html, css and javascript.
- Ensured efficient shift coverage and adequate break allocation, contributing to timely project completion and team productivity.
- Optimized staff schedules to reduce payroll costs by preventing overstaffing and managing labor hours effectively.
- Identified and resolved scheduling conflicts, avoiding resource overlaps and ensuring balanced workload distribution across projects.

# **Blinkit Grocery Shopping Analysis**

- Designed an interactive Power BI dashboard to analyze \$1M+ in sales for a retail platform.
- Visualized key metrics: sales by outlet size, location, item type, and establishment year.
- Enabled data-driven insights with dynamic filters and user-friendly design.

#### **HOBBIES AND INTERESTS**

• Cooking, Cycling

# **STRENGTHS**

• Trustworthy, Time Management, Team Player