Nikita Gandhare

■ nikitagandhare610@gmail.com

O Indore, India

**** 9827839841

in linkedin.com/in/nikita-gandhare

github.com/nikki-111

PROFILE

Python Developer with experience in building scalable applications, optimizing database queries, and implementing Django-based web solutions.

SKILLS

Programming Languages:

Python, Java, SQL

Databases:

MySQL, SQLite

Data Analysis & Visualization:

Pandas, NumPy, Matplotlib, Tableau, Power BI

Version Control:

Git. GitHub

Python Libraries:

Pandas, NumPy, Matplotlib

Web Development:

HTML, CSS, JavaScript, Django

Tools:

VS Code, Jupyter Notebook, MS Excel

EDUCATION

Higher Secondary

Master of Computer Application (MCA)

Shri Vaishnav Institute of Management, RGPV

Indore, India

2025

2023

Bachelor of Science in Computer Science (B.Sc CS)

Khargone, India

Govt. Post Graduate College , DAVV

2020 Khargone, India

Avisans Public Hr. Sec. School, MP Board

3 ,

Secondary Aaditya Academy, MP Board 2018 Khargone, India

CERTIFICATES

Data Analytics

Completed Deloitte Australia's Data Analytics Job Simulation on Forage, gaining hands-on experience in data analysis, Tableau, and Excel.

Python

Certification in Python Programming by Great Learning Academy

PROJECTS

Wedding Management Website

Technologies Used: HTML, CSS, Python, Django

Description: Developed a full-stack web application for wedding event management, featuring user authentication, booking management, and an interactive dashboard for admin and users.

Digital Watch

Technologies Used: Python, Tkinter.

Description: Designed a real-time digital watch displaying hours, minutes, and seconds with dynamic updates. Built an intuitive UI with customizable themes for better user experience.

Personal Portfolio Website:

Technologies Used: Django, Python, HTML, CSS, Bootstrap, SQLite.

Description: Developed a responsive portfolio website showcasing projects, skills, and contact details. Implemented a dynamic backend for easy content management and integrated a contact form with email functionality.

LANGUAGES