# **Nishit Jain**

+91 78059 00204 • nishitjain02419@gmail.com

**Duration:** 4 Weeks

**Duration:** 3 Weeks

**Duration: 2 Weeks** 

**Duration: 2 Weeks** 

**Duration:** 5 Weeks

**Duration: 2021 – 2025** 

Duration: Sep 2025 - Present

• LinkedIn • Portfolio • GitHub

### **Programming Skills**

Languages: Python, HTML, CSS, SQL (Basic: Numpy, Pandas, OpenCV, Tkinter)

Concepts: DBMS, OOPS, Networking Essentials

Tools: MySQL Workbench, Power BI, GitHub, PyCharm, VS Code, Jupyter Notebook

### Training / Internship

#### Python Training - DevTown (Remote)

- Enhanced coding proficiency and hands-on problem-solving using Python.
- · Practiced real-world tasks and logic-building through structured modules and projects.

#### Chatbot - Bytes and Cookies Technologie (On-Site)

- Developing an intelligent chatbot system to automate client interactions.
- Working with Python, HTML, MySQL and RESTful APIs to implement logic, backend integration and database.

### **Projects**

#### Face Track - Face Recognition Attendance System | GitHub

- Description: Al-powered system that automates student attendance using real-time facial recognition.
- Technologies Used: Python, OpenCV, Tkinter, MySQL.
- Marked attendance via webcam and saved records in the database automatically.

#### Sales Insights Dashboard | GitHub

- Description: Power BI dashboard providing real-time sales and market performance insights.
- Technologies Used: Python, Power Bl.
- Helped stakeholders identify trends and support strategic decision-making.

#### Voice Assistant - ALEX | GitHub

- Description: Python-based voice assistant that executes user commands through voice interaction.
- Technologies Used: Python, Speech Recognition, Pyttsx3.
- Enabled voice-based searching, system control, and query execution.

#### ML Chatbot - VITA | GitHub

- **Duration:** 1 Month • Description: It provides a GUI where users can interact with the bot, ask FAQs, and solve basic math problems.
- Technologies Used: HTML, CSS, Python, Fast API, MySQL.
- Included secure login, real-time appointment tracking, and patient records.

#### Pulse Care – Healthcare Appointment System | GitHub

- Description: Web platform for managing doctor appointments, prescriptions, and admin access.
- Technologies Used: HTML, CSS, JavaScript, PHP.
- Included secure login, real-time appointment tracking, and patient records.

#### Education

#### Acropolis Institute of Technology and Research, Indore

B. Tech in Computer Science and Engineering

CGPA: 8.10/10

#### Lokmanya Vidya Niketan, Indore

Senior Secondary (10+2) | PCM | 81.6% **Duration: 2020 - 2021** High School (10th) | 75.8% **Duration: 2018 - 2019** 

## Accomplishments

- Achieved Elite Rank in NPTEL DBMS Certification.
- Completed **Deloitte Data Analytics Job Simulation** with verified certificate.
- Certified in Python by Google Developer Group (GDG).
- Earned Cisco Networking Essentials Certificate with foundational networking skills.
- Conducted an HTML Workshop for a Govt. School as part of the Village Connect Program.