Vishal Dinday

Palwal ● Haryana 121102

<u>vishaldinday08@gmail.com</u> ● +91 9582302004 www.linkedin.com/in/vishal-dinday-036a892a0

EDUCATION

Bachelor of Technology in Computer Science and Engineering, *GLA University, Mathura* Intermediate, Jeevan Jyoti convent school, Palwal (HR)

August 2023-Present

May 2023

High School, Jeevan Jyoti convent school, Palwal (HR)

May 2021

INTERNSHIP/TRAINING EXPERIENCE

InAmigos Foundation — Remote

March – April 2025

Content Writing Intern

- Completed a 2-week internship focused on content writing and digital communication.
- Demonstrated strong work ethic and contributed to multiple writing projects.

Rajiv Gandhi Training Institute

Mar 2023 - Mar 2024

Advanced Diploma in Computer Application (ADCA)

- Completed (ADCA) course with Grade B+.
- Gained hands-on experience from basics to advanced concepts.

Rajiv Gandhi Training Institute

Mar-Jun 2024

Python Programming Trainee

- Completed Python course with Grade A.
- Gained hands-on experience from basics to advanced concepts.

PROJECTS

Shoe E-commerce Website April 2025

- Built a mobile-friendly shoe store with user login, cart, and contact form.
- Created using Java Script, CSS, React.js, JSON.

SKILLS

Technical

C, Python, Java SQL, Coding & Programming aptitude HTML, CSS, JS

Professional

Effective Communication Skills.
Ability to identify and solve problems.
Interpersonal Skills, Team Work.

EXTRA/CO-CURRICULAR ACTIVITIES

- Attended DevOps webinar by SkillEcted (Sep 2024).
- Certified in AI for Beginners by HP LIFE (Jan 2025).
- Certified in Java Concepts by Infosys Springboard (Jan 2025).
- Certified in AWS Cloud Practitioner Essentials (Mar 2025).
- Attended Data Science workshop by AppSquadz at GLA University (Jan 2025).
- Participated in Innovative Arena Hackathon ,GLA UNIVERSITY (Feb 2025).
- Attended AI workshop "Build Your Own Generative AI Model" by NxtWave (Mar-Apr 2025).
- Attended IoT Hacking workshop using Raspberry Pi by Society of Automation, GLA University (Apr 2025).

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge.