# **DIVYANSH GUPTA**

+91 7290884480 \$ NEW DELHI

#### **OBJECTIVE**

A highly motivated and enthusiastic computer engineering diploma student, currently learning Python, C, and HTML, looking for opportunities to apply and improve my technical skills through hands-on projects and internships in web development and programming.

### **EDUCATION**

Diploma in Computer Engineering, DSEU Campus Guru Nanak Dev Rohini Expected 2027 Senior Secondary (Class 12th) – Pursuing, National Institute of Open Schooling (NIOS) Subjects: Mathematics, Physics, Chemistry, Physical Education, English Expected 2026 Secondary School (Class 10th, CBSE), Decent Public School, Rohini, Delhi 2023-2024

# **SKILLS**

Others

Technical Skills Python (Learning), C (Learning), HTML (Basic) Soft Skills

Quick Learner, Consistent and Focused, Time Management, Communication Skills

Content Creation, Canva Design, Event Participation (in college)

#### EXPERIENCE

• Self-learning Python mini-projects (calculator, to-do list, etc.)

- Experimenting with basic CSS and GitHub project uploads
- Learning HTML and building simple web pages

#### PROJECTS

# Python Projects:

- Mini Calculator (Command Line Program) Built a basic calculator using functions and user input. Supports addition, subtraction, multiplication, and division. Practiced control flow and modular programming.
- To-Do List Program (CLI Based) Created a command-line based to-do list program. Features include add, view, and delete tasks. Learned list management and file handling.
- Number Guessing Game Built using random module and while loop. Helped understand loops, conditionals, and user input handling.

### **EXTRA-CURRICULAR ACTIVITIES**

- Content Creator YouTube Shorts
- Event Coordination Tech Cultural Activities
- Self-Learning Online Certification

### **CERTIFICATIONS**

- Basic Computer Course Certification Issued by Bharat Computer Coaching Centre (ISO Certified). Covered MS Office, Internet, and basic troubleshooting.
- Python Programming (Beginner to Advanced) Ongoing Learning Python core concepts, OOPs, file handling, and libraries like NumPy and Pandas. Certificate to be obtained upon completion.

# DECLARATION

• I hereby declare that the above information is true to the best of my knowledge and belief.