# **Naincy**

# LinkedIn | GitHub | Portfolio ■ iamnaincy33@gmail.com | ■ 9257614267

# ■ Profile Summary

Creative and motivated CSE student with strong skills in front-end development, Python, and DSA. Passionate about turning ideas into functional, visually appealing projects. Experienced in building web interfaces, logic-based games, and managing databases. Always eager to learn, solve problems, and contribute to innovative solutions.

# **■** Education

#### B.M.S. College of Engineering, Bengaluru

B.Tech in Computer Science and Engineering (CSE), 2nd Year (2024 – 2028)

# ■ Technical Skills

**Languages:** Python, C, Java, JavaScript **Web:** HTML, CSS, Bootstrap, React (learning)

Database: MySQL

Core Concepts: DSA, OOP

Other Skills: Data Science with Python (NumPy, pandas, Matplotlib – learning)

# ■ Projects

- Netflix Clone (HTML, CSS) Responsive front-end replicating Netflix UI.
- Mini Games (Python) Logic-based interactive games demonstrating problem-solving.
- College Event Management Website (HTML, CSS, JS) Built from scratch for event handling.
- iCoder Blogger App (HTML, CSS, JS) Blogging platform with dynamic posts.
- Personal Portfolio (HTML, CSS, Bootstrap) Showcasing projects and skills.

#### Achievements & Certifications

- Finalist Code Forge Hackathon, BMSCE
- Runner-Up Algothon Coding Hackathon
- Generative Al Workshop Indian Institute of Science (IISc), Bengaluru (2025)

# ■ Core Strengths

Problem Solving • Creative Design • Continuous Learning • Collaboration & Communication

#### Interests

Web Development • Data Science • Artificial Intelligence • UI/UX Design • Creative Tech Projects

# **■** Career Objective

Actively seeking internships, industry experience, and mini project opportunities to apply skills, gain practical exposure, and contribute to innovative solutions.