# NIDHI NUPUR

Email: iamnidhinupur@gmail.com | Mobile: +91-7324905503 | Address: Bihar, India

GitHub: <a href="https://github.com/nidhi-nupur">https://github.com/nidhi-nupur</a> | LinkedIn: <a href="https://x.com/i nidhinupur">https://x.com/i nidhinupur</a> | Portfolio: <a hre

### PROFESSIONAL SUMMARY

Self-driven and passionate Computer Science Engineering student with hands-on experience in programming, web development, and graphic design. Adept in Java, Data Structures & Algorithms, and Full Stack Development. Recognized for hackathon participation and leadership in campus technical clubs. Eager to contribute and grow as a Web Developer in a dynamic, innovative environment.

#### **EDUCATION**

Bihar Engineering University, Govt. Engg. College Gopalganj

2023 - Sept. 2027 (Expected)

Bachelor of Technology (B.Tech), Computer Science Engg. (Internet of Things & Cyber Security including Blockchain Technology)

[Curr. CGPA - 8.55]

Ganga Singh College, Chhapra

2021 - 2023

Higher Secondary Education (Science)

[Scored 82%]

Kendriya Vidyalaya Sangathan, Chhapra

2015 - 2021

**Secondary Education** 

[Scored 87%]

#### WORK EXPERIENCE

**Coordinator & Graphic Designer** — *PixelPosse* (Design & Photography Club, GECG)

March 2024 - Present

- Designed digital media assets, posters, and social content.
- Led student design initiatives and collaborated on visual storytelling using digital tools.

**Student Coordinator** — *CODExAMEYA* (Coding Club, GECG)

May 2024 - Present

Fostered collaborative learning environments for beginners and advanced coders.

# **PROJECTS**

**Portfolio Website** — [HTML, CSS] — Personal portfolio to showcase projects, skills, and resume.

Simon Game - [HTML, CSS, JavaScript, jQuery] - Memory game mimicking the classic Simon interface.

**Drum Set** — [HTML, CSS, JavaScript] — Interactive virtual drum kit with key and click-based audio triggers.

**TinDogs** — [HTML, CSS, Bootstrap] — Responsive design for a fun Tinder-for-dogs concept.

Tic Tac Toe — [Java] — Terminal-based Java game to simulate a two-player tic-tac-toe experience.

**Calculator** — [C] — Basic calculator created to practice C programming concepts.

**Profile Card & Starry Bites Café** — [HTML, CSS] — Mini-projects focused on web styling and layout.

## **TECHNICAL SKILLS**

**Programming Languages**: Java, C, C++, Python

**Web Technologies**: HTML, CSS, JavaScript, Bootstrap, DOM, jQuery **Development Tools**: VS Code, IntelliJ IDEA, PyScripter, Google Colab

Design Tools: Canva

Others: Cybersecurity, Git & GitHub

### CERTIFICATIONS

Cybersecurity Essentials, Cisco Networking Academy – Aug 2024

Python for ML, Data Science & Web Dev, IIT Roorkee - Jul 2024

Introduction to Cybersecurity, Cisco Networking Academy – Apr 2024

Generative AI Workshop, NxtWave - Mar 2024

Advanced Programming in C, Cisco Networking Academy – Mar 2024

#### **ACHIEVEMENTS**

- Winner HACKIT 2025 Hackathon
- Solved 250+ DSA Problems
- Completed #100DaysOfCode and #30DaysOfCode challenges
- Active contributor on Twitter X through the 'Learning in Public' approach

## **INTERESTS AND LANGUAGES**

**Interests** – Ethical Hacking, Operating Systems, Full Stack Development, UI/UX Design, Open-Source Contribution **Languages** – English (Proficient), Hindi (Native, Moderate)