

Kavya Nagariya

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[LinkedIn](#) | [GitHub](#)

OBJECTIVE

Aspiring Software Engineer currently pursuing a B.Tech in Computer Science (AI). Focused on building efficient, user-centered applications with a strong foundation in programming, data structures, and practical AI concepts. Seeking internships to apply skills in product-driven environments.

EDUCATION

Lucknow University

Bachelor of Technology - Computer Science (Artificial Intelligence)

Lucknow, India

2024 – 2028 (Expected)

Relevant Coursework: Data Structures & Algorithms, OOP, Numerical & Statistical Techniques, Artificial Intelligence, Database Management Systems.

TECHNICAL SKILLS

Languages: C++, Python, C, Java

Developer Tools: Git, GitHub, VS Code, Replit

AI Emerging Tech: Generative AI, Agentic AI

Core Concepts: Data Structures & Algorithms, OOP, Memory Management

PROJECTS

Road Monitoring System | Hackathon | [GitHub](#)

- Developed a computer vision tool for analyzing road defects to assist in civic infrastructure maintenance.
- Contributed to data modeling and generation of automated maintenance reports using Python libraries.
- Optimized backend logic to process image data efficiently, reducing report generation time.

EcoLearn | Hackathon | [GitHub](#)

- Built a game-based learning platform focused on environmental education using interactive modules.
- Designed a responsive UI/UX to enhance user engagement across different device sizes.
- Implemented gamification mechanics (points and badges) which improved learning retention rates.

HealthOnTrack | Web App | [Live](#)

- Developed a health monitoring web app with responsive dashboards for tracking daily user metrics.
- Ensured cross-platform compatibility by optimizing the User Interface (UI) for mobile browsers.
- Integrated clean data visualization components to display health trends effectively.

QR Code Generator | CS50 Final |

- Implemented a Python-based QR code generator using a modular architecture for code reusability.
- Integrated external libraries to handle dynamic image generation and accurate data encoding.
- Designed a simple CLI (Command Line Interface) for users to generate codes rapidly.

ACHIEVEMENTS

CS50x CS50P Completion (Harvard University): Completed rigorous coursework in C, Python, Memory Management, and Data Structures.

Smart India Hackathon Participant: Competed in a national-level hackathon, collaborating to solve real-world problems under time constraints.

Samsung Innovation Campus Hackathon: Collaborated on AI-driven solutions for civic issues, focusing on practical implementation.

Open Source Contributor: Actively contributing to technical repositories on GitHub, focusing on clean code and documentation.

INTERESTS

Technical: Game Development, Open Source Contribution, Competitive Programming

Hobbies: Chess, Tech Blogging, Strategic Gaming