

Harsh Raj

Harshrajhr1121@gmail.com | 7557707448 | www.linkedin.com/in/harshraj755 | https://github.com/Harshraj8899

PROFESSIONAL SUMMARY

UI/UX Designer and Frontend-focused B.Tech CSE (Cyber Security) student with hands-on experience in Figma-based interface design, wireframing, prototyping, and responsive web development. National Winner of Smart India Hackathon 2025, seeking UI/UX or Frontend internship and entry-level opportunities.

TECHNICAL SKILLS

- Programming Languages: C, C++ (Object-Oriented Programming), Python (Basic), LaTeX
- Frontend Technologies: HTML5, CSS3, Bootstrap
- Product Design & UI/UX : User Interface , User Experience, Wireframing ,User Flow
- Design & Development Tools: Figma, Canva, Adobe Photoshop, VS Code, GitHub, Overleaf
- Productivity Tools: MS Office, Microsoft Excel

EXPERIENCE

UI/UX Design Intern

Neo Marche Ventures | May 2025 – June 2025

- Designed UI/UX interfaces using Figma for an immersive 3D e-commerce platform.
- Created wireframes and interactive prototypes to enhance user experience.
- Collaborated with cross-functional teams to refine design solutions.

Salesforce Developer Intern

Smart Internz (Virtual) | Dec 2023 – Jan 2024

- Worked with Apex, Lightning Web Components (LWC), and API integration
- Earned Salesforce Super Badges: Apex Specialist, Process Automation Specialist, Developer Super Set

PROJECTS

Web App Development for National Seminar

- Developed a web application hosted as a subdomain of the official college website
- Improved digital accessibility and event engagement

ABACUS ON WEB

- Developed the official website of the Abacus Technical Club (CSE Department)
- Website approved and officially linked to the college website

UI Design – Offline Food Catering Website

- Designed a responsive and visually engaging website interface with clear navigation and hierarchy.

AI-Driven Public Health Chatbot for Disease Awareness

- Developed an AI-based chatbot using Machine Learning concepts
- Applied data preprocessing techniques to improve response relevance
- Academic project under Machine Learning & Pattern Recognition

UI Design for GEC West Champaran Hostel Management Website

- Designed a clean and user-friendly interface for the hostel management system of GEC West Champaran.
- The UI aims to simplify access to hostel-related services for both students and administrators.
- Tools Used: Figma, HTML5, CSS, Bootstraps
- Note : Currently under development as part of an ongoing project.

ACHIEVEMENTS

Smart India Hackathon (SIH) 2025 – National Winner

- Software Edition | Problem Statement ID: 25049
- Led UI/UX design and contributed to end-to-end solution development for a government-backed real-world problem.

CERTIFICATIONS & TRAINING

Complete Web & Mobile Designer (UI/UX) – Udemy

March 2025

- Trained in UI/UX principles, wireframing, prototyping, and modern web/mobile interface design using Figma.

Cybersecurity Essentials–Cisco Networking Academy

Python for ML & Data Science – iHub Divya Sampark, IIT Roorkee, March 2023

C Programming – Spoken Tutorial, IIT Bombay, Jan 2024

C++ Programming –Spoken Tutorial, IIT Bombay, Jan 2024

LEADERSHIP & RESPONSIBILITIES

Coordinator – ABACUS Coding Club (CSE Department)

- Organized technical events and managed UI/UX design and website-related activities.

Student Coordinator–CollegeFest&Vortex1.0&2.0

- Assisted in planning and execution of major college events

Coordinator, National Conference on Emerging Trends in Science and Technology (NCETST-2025), March 2025

- Managed administrative and technical tasks, ensuring smooth event execution through efficient coordination and resource handling.

EDUCATION

B.Tech CSE(CYBERSECURITY)

Government Engineering College West Champaran
2022 - 2026 | 7th semester

Senior Secondary

Higher Secondary Education, Bihar School Examination Board
2020-2022 | Science | 51.2 percentage

High School

Matriculation, Bihar School Examination Board (BSEB)
Passed in year 2020 | 68%

SOFT SKILLS

- Team collaboration & communication
- Problem-solving mindset
- Design thinking approach