

CHRISTINA DSILVA

WEB DEVELOPEMENT

+91 91451 70913 • Bangalore, KA, India • christi.dsi@gmail.com • [Linkedin](#)

SUMMARY

BCA student and aspiring Web Developer. Currently expanding expertise in HTML, CSS, JavaScript and React, focused on building clean, responsive, and accessible user interfaces. I enjoy turning wireframes into functional apps, solving UX and performance problems, and collaborating across teams. Adaptable, quick to learn, and eager to apply problem-solving and teamwork skills to real-world projects while continuously building my portfolio.

TECHNICAL SKILLS

HTML, CSS React Figma Responsive Design
JavaScript Python UI/ UX Wireframing

SOFT SKILLS

Teamwork
Adaptability

ONGOING PROJECTS

- **Cancer Awareness & Hospital Support Web Page**
Built a responsive, multi-section webpage with interactive cards, location-based hospital listings, patient stories carousel, and a responsive layout.
- **Menstrual Health Runner Game:**
Built a mobile-friendly 2D runner with custom animations, smooth canvas rendering, and optimized collision + scoring systems. [Play Here](#)
- **Book Cafe Website**
Created a responsive, SEO-friendly café website with menu, events, and contact sections.
- **Personal Portfolio & Resume Website**

CERTIFICATIONS

Web Development Fundamentals - IBM SkillsBuild
Lloyds Banking Group UX Design Introduction Job Simulation - Forage
Google UX Design Certificate (Ongoing) - Google Career Certificates

EXPERIENCE

Full Stack Intern -Future Interns

EDUCATION

Bachelor of Computer Applications June 2023 - May 2026
St Joseph's University, Bengaluru

OTHER EXPERIENCE

- Head of Operations- Cybernetics Association (St. Joseph's University) June 2024 - May 2025
- Directed planning and execution for tech events with 200+ attendees, managing logistics, timelines, and vendor coordination.
 - Coordinated events, managed volunteers, and led teams to ensure smooth execution.
 - Strengthened organizational and communication skills through collaborative leadership.
- Project Management Certification -Swayam by IIT Roorkee