

HARSHITHA DH

dhharshitha972@gmail.com — +91 8792144642

[LinkedIn](#) — [GitHub](#)

EDUCATION

Garden City University, Bengaluru 2022–2026
Bachelor of Engineering in Cyber Security

EXPERIENCE

Greentick Aug 2024–Mar 2025 (Remote)

- Executed comprehensive manual testing on web/mobile apps, boosting defect detection by 30%.
- Authored and managed 50+ test cases, collaborating with developers to resolve critical bugs.
- Specialized in functional, regression, and UI testing to ensure optimal user experience.

SKILLS

Languages: C++, HTML, JavaScript, TypeScript, Java, SQL

Frameworks: Next.js, Express.js, Selenium, TestNG, Agile

Tools: Git, GitHub, MongoDB, Firebase.

API Testing Tools: Jira, postman.

Build and CI/CD tools: maven and Jenkins.

PROJECTS

Frequency Healing Web App — Developed an innovative TypeScript/Next.js platform streaming YouTube healing frequencies, achieving 99% uptime and 25% faster load times.

Cutting-Edge Bug Detector — Engineered a robust TypeScript/Next.js and MongoDB solution to detect hidden cameras with 85% accuracy, logging detailed analytics for enhanced privacy.

ACHIEVEMENTS

Beauty Blog with AI Chatbot — Developed a beauty blog website featuring an AI chatbot that acts as a dermatologist, providing personalized skincare advice based on user concerns. The platform also included an online store for accessories and clothing. Built using C++, HTML, and CSS, the project was presented at the G20 competition.

EXTRACURRICULARS

Sandbox Hackathon (Dayanand Sagar) — Developed a mobile app that clears metadata from images before sharing on social media and provides options to edit metadata.

Hack-Nocturne 2025 (SMVIT COLLEGE) — Built a Python-based skill-matching website to connect job seekers with companies. The platform parses resume using OpenAI, storing structured data in Firebase as JSON by 40%