

# Gebin George

gebin.official@gmail.com | +91-9741301245 | gebin.net | linkedin.com/in/GebinGeorge

## Career Objective

---

Builder at heart — passionate about creating tools and solving real-world problems through curiosity-driven projects. Cybersecurity enthusiast proficient with PortSwigger Labs, Burp Suite, and OSINT workflows. Seeking to contribute my full-stack and security skills in a dynamic tech environment.

## Education

---

Christ University, Bengaluru, India  
St. Francis de Sales College, Bengaluru, India

MCA (2024 – Present)  
BCA (2020 – 2023)

## Experience

---

**[24]7.ai — Geek Squad Advisor** — Sep 2023 - Apr 2024

I worked as a Geek Squad Agent, responsible for diagnosing, troubleshooting, and resolving technical issues across various consumer devices for the multinational consumer electronics retailer **BESTBUY**.

**Redinent Technologies — R&D Intern (Cybersecurity)**— Bengaluru, 2024

Gained hands-on experience in web security through PortSwigger labs, learning vulnerability signatures, Nmap scanning, OSINT fundamentals and Firmware Signatures.

## Projects

---

**BugBesty — Bug Bounty Automation Tool**— 2024

Created in my third semester to streamline bug bounty workflows: automated subdomain enumeration, screenshot capture, phishing checks, and AI-powered report generation using Gemini API. Built with Next.js, REST APIs (including Shodan), and Firebase as the backend.

**ELCITA WhatsApp Bot — Civic Services Chatbot**— 2025

Developed for the Electronic City Industrial Township Authority (ELCITA), this WhatsApp bot helps residents access services such as property tax and water bill payments. Built with Node.js, Express.js, and Meta's WhatsApp Cloud API, and deployed on AWS LightSail using PM2 and Nginx.

**Christ Wellness — Student Mental Health Platform**— 2025

A dual-module platform for Christ University students. The web app offers a social feed, events, and activities, while the WhatsApp bot enables anonymous complaints, counselor session bookings, and department-based communication. Built with Next.js, Firebase, and WhatsApp Cloud API.

**38 Week Club - Ai Based Gym Tracker**— 2025

A dual-module platform for Christ University students. The web app offers a social feed, events, and activities, while the WhatsApp bot enables anonymous complaints, counselor session bookings, and department-based communication. Built with Next.js, Firebase, and WhatsApp Cloud API.

## Achievements

---

- **National Cadet Corps (NCC):** Completed the NCC 'C' Certificate with **A grade**, signifying a high level of discipline and commitment. Participated in national-level camps and was promoted to **Cadet Captain**, responsible for the training and welfare of the NCC Navy Wing students in college.

## Skills

---

**Hard Skills:** Metasploit, WireShark, Node.js, Express.js, Next.js, Firebase, AWS, Git, Burp Suite, Nmap, OSINT tools

**Soft Skills:** Leadership, Discipline, Teamwork, Communication, Time Management