

ALMAS CP

Kochi, India

+91-9605-256-512 | almascp11@gmail.com | linkedin.com/in/almas-cp | github.com/almas-cp | almas-cp.github.io

SUMMARY

IT undergraduate student with a strong interest in software development and cybersecurity. Comfortable working with web technologies and backend systems, and currently gaining hands-on exposure to vulnerability assessment and penetration testing through an internship at C-DAC Bangalore. Motivated to continuously learn, strengthen technical skills, and contribute responsibly in professional environments.

EDUCATION

Cochin University of Science and Technology (CUSAT) Expected May 2026
Bachelor of Technology in Information Technology

EXPERIENCE

VAPT Intern Jan 2026 – Present
Centre for Development of Advanced Computing (C-DAC), Bangalore

- Supported vulnerability assessment and penetration testing of web applications, networks, and servers
- Conducted security assessments using industry-standard tools and testing frameworks
- Identified, validated, and documented vulnerabilities during testing engagements
- Prepared structured technical reports for security findings
- Gained practical exposure to professional VAPT methodologies and workflows

PROJECTS

Career-Bridge — Job & Internship Portal Mar 2025
Web Application

- Developed a web-based platform to help students discover job and internship opportunities
- Implemented resume uploads, opportunity listings, and basic filtering features
- Worked on both frontend and backend integration
- Tech Stack: Next.js, Supabase, Django (Python)

SANER — Mental Health & Wellness Application Jan 2025
Mobile Application

- Built a mobile application focused on mental health awareness and daily wellness
- Implemented features such as mood tracking and guided activities
- Worked on UI development and data handling
- Tech Stack: React Native (Expo), Supabase

TECHNICAL SKILLS

Programming Languages: Python, C, C++, JavaScript, SQL, Bash, Java, PHP
Web & Platforms: HTML, CSS, REST APIs, React, React Native (Expo), Django, Next.js, Supabase, PostgreSQL
Cybersecurity Tools (Basic Exposure): Burp Suite, Metasploit, Nmap, Wireshark, Kali Linux
Other Skills: Debugging, Testing, Technical Documentation

CERTIFICATIONS

- Certified Penetration Tester (CPT v3) — RedTeam Hacker Academy
- One Million Prompters — Dubai Future Foundation

ACHIEVEMENTS

- First Place — WH4T TH3 HACK CTF, TinkerSpace Kochi
- Winner — Hack-Europa, CITTIC & IT Department, CUSAT
- 10th Place — REDTEAM CTF (among 80+ teams)
- Best Implementation of Auth0 — Make-a-Ton 7.0, CITTIC CUSAT
- Best Product — Hack to the Future, IEEE Manipal University Jaipur