

ADHIL PK

Bengaluru, India | P: +91 8714837667 | adhilpk3376@gmail.com | linkedin.com/in/adhil-p-k-b661682a3

• GitHub Projects : <https://github.com/Adhil-pk> • Portfolio Website: <https://adhil-pk.github.io/adhil-portfolio/>

EDUCATION

YENEPOYA UNIVERSITY, Bengaluru, India

Bachelor of Computer Applications (BCA) – Computer Science

Expected Graduation: 2026 | Current Year: 2nd Year

- Relevant Coursework: Cybersecurity Fundamentals, Web Technologies, Operating Systems, DBMS, Computer Networks, Python, Java

SHMGVHSS Edavanna

Higher Secondary Education (12th Standard) – 2023

PROJECTS

- **ANDROID BACKDOOR — Educational Security Project**
- Developed an Android backdoor in a controlled lab environment using FatRat and Metasploit.
- Practiced payload creation, reverse shell handling, and session management.
- Gained hands-on understanding of Android vulnerabilities and defensive security concepts.

TECHNICAL SKILLS

- **Programming & Scripting:** Python, Java, JavaScript (Basic)
- **Web Development:** HTML5, CSS3, Responsive Web Design, React (Basic)
- **Cybersecurity:** Penetration Testing (Basic), Vulnerability Scanning, Network Enumeration
- **Security Tools:** Burp Suite, Nmap, Metasploit
- **Platforms:** Git/GitHub, TryHackMe, Kali Linux

CERTIFICATIONS & TRAINING

- Penetration Testing Fundamentals — Instructor Network
- Cybersecurity & Ethical Hacking — Hong Kong University of Science and Technology
- On-the-Job Training Program — KELTRON

ACTIVITIES

- Actively practicing cybersecurity labs on TryHackMe
- Self-learning secure web development and ethical hacking concepts

LANGUAGES

English | Malayalam (Native) | Tamil (Basic)