About Me

Passionate about IT, Cybersecurity, and Troubleshooting, I thrive on understanding, securing, and ethically breaking systems. I have gained handson experience in purple teaming, attack surface management, and building security workflows for MNCs, including custom scripting for automation. Additionally, I had the opportunity to participate in physical red teaming, including WiFi security assessments. My journey so far has been an incredible learning experience, and I remain eager to keep evolving, mastering new challenges, and pushing the boundaries of cybersecurity.



+919049463173



exploitpanda090220egmail.com



Mumbai, Maharashtra



https://samuelvalmiki.com

LANGUAGE

- English
- Hindi
- Marathi

EXPERTISE

- AppSec Web, Mobile, API
- Lang Nodejs / Python / Bash
- Scripting and Automation
- Rea-Teaming / Ethical Hacking
- SCR, Threat Modeling, System
 Testing (CIS- Benchmark)
- Cloud Sec Native(K8s/Docker)

SAMUEL VALMIKI

Senior Security Consultant

With 4+ years of experience in web, mobile, network, and cloud-native security (K8s, Docker), scripting/automating , firewall audits, system hardening, secure code reviews, and threat modeling etc.

EXPERIENCE

Payatu Security Consultant - Senior Security Consultant 2023-2025

AppSec (inclusive of previous org skills), Threat Modeling, Vulnerability Management, DAST Administration, Purple Teaming, Script Writing/Automation, Creating Public Labs, Content Creation.

Security Brigade - Security Analyst 2021-2022

Appsec - WAPT, MAPT, SCR, Network PT, Source Code Review, System Hardening Check, Fire Wall Config Review, Dark Web Monitoring, Red Teaming.

Freelancing - Bug Bounty Hunter 2020-2021

Bounties and Hof from:

Apple, Zapier, Blinkit, Freshworks, Ipaidthat, ImpactGuru, Piwik, Bipp Security, Augmentt, MicroStrategy and many more.

EDUCATION

Mumbai University

Bachelor of Science in Information Technology 2019–2021

SOFT SKILLS

- Teamwork & collaboration
- Creativity & innovation
- Conflict resolution
- Self-motivation
- Reliability & responsibility

85% 99%

99%

80%