### Education

2023 - 2024 Master of Computing, Infocomm security, National University of Singapore

2017 - 2021 B.Tech, Computer Engineering, Inderprastha Engineering College

#### Work

Aug'2024 - Research Assistant, National University of Singapore

Present O Conducted research on fuzzing and automated software testing under Professor Abhik Roychoudhury.

- Contributed to projects aimed at improving bug detection, fuzzing efficiency, and automated software repair techniques.
- Jan'2024 **Teaching Assistant**, National University of Singapore
  - Present O Served as a teaching assistant for CS2107 (Introduction to Information Security).
    - Assisted with exam sessions and grading assignments.
- July'2021 Product Security Engineer, Red Queen Dynamics, Washington, D.C.
- Aug'2023 O Worked as a full-stack developer to develop a security training product from scratch (using Django/PostgreSQL) and created a CI/CD pipeline for automated deployments.
  - Managed DevOps for the team, creating and managing cloud infrastructure (AWS) to support internal applications.
  - O Performed ad-hoc penetration tests for various clients.
- Aug'2020 Bug Bounty Hunter, HackerOne/BugCrowd/Intigriti, Remote
- Aug'2023 O Listed on the Hall of Fame for companies like Google, GitHub, PayPal, US DoD, DELL, and Atlassian.
  - O Performed static and dynamic code analysis on Android and web applications.
- Aug'2019 **Developer**, *Vulnhub/TryHackMe*, Remote
  - Mar'2020 O Developed Capture The Flag (CTF) challenges for TryHackme.com focused on web vulnerabilities like XXE, XSS, and JWT.
    - Created vulnerable machines for VulnHub.com with custom applications in Python and Bash.

#### Open Source Internships

- May Aug 2023 Student Developer, Google Summer of Code The Honeynet Project
  - Enhanced a high-interaction honeypot (Snare/Tanner) with improved speed, persistent storage, and API functionality.
- May Aug 2018 Student Developer, Google Summer of Code XBMC Foundation
  - O Developed a Python tool for static code analysis of Kodi addons.

# **Projects**

2021 – 2022 **Slicer**, Python

Developed a tool designed to automate the bug-hunting process for Android applications (APKs). This tool effectively identifies potential vulnerabilities in various components, including activities, receivers, and services.

2017 - 2018 **Liffy**, Python

Created a tool to automate the discovery and exploitation of Local File Inclusion (LFI) attacks, which can be utilized to obtain a reverse shell.

## Certifications

2021 **OSCP**, Offensive Security Certified Professional