



Registration Number: 20BCY10008  
Email: ajinkyabhanpurkar2003@gmail.com  
Phone: +91 9098581558  
Portfolio: <https://hanma-kun.github.io/>  
GitHub: <https://github.com/hanma-kun>  
LinkedIn: [www.linkedin.com/in/ajinkya31/](http://www.linkedin.com/in/ajinkya31/)

## Ajinkya Bhanpurkar

**Technical Skills:** Penetration Testing, Burpsuite, Wireshark, Go, Python, Linux, MySQL

**Certifications:** CEH, SecOps Certified AppSec Practitioner

**Coursera:** Introduction to Python for Cybersecurity, Getting Started with Go

EDUCATION			
Board	Tenure	Educational Institution	CGPA/Percentage
B. Tech (CSE Cyber)	August 2020-Ongoing	VIT Bhopal University	8.06
Class XII	June 2020	Sanskar Public School, Gwalior	84.8%
Class X	June 2018	Oxford Public School, Gwalior	85.2%

ACADEMIC PROJECTS	
Boffin (Cybersecurity)	<b>Boffin: An OSINT toolkit (3 Members):</b> <ul style="list-style-type: none"><li>- Description: Coordinated a team to develop an OSINT tool for gathering information about web applications, people, and media files. The tool includes 6 modules to perform tasks to farm data</li><li>- Technology: Python, APIs, Linux Terminal</li><li>- Link and Result: <a href="https://github.com/hanma-kun/Boffin">https://github.com/hanma-kun/Boffin</a></li></ul>
Bully Block (Web Development & Cybersecurity)	<b>Cyberbullying Tackling Outlet (3 Members):</b> <ul style="list-style-type: none"><li>- Description: Managed a 3-member team to analyse the problems of victims of cyberbullying and launch an online platform <b>supporting cyberbullying victims</b>. Led the team's contributions to developing chatbot functionality. The platform enabled the generation of grievance reports for reporting severe cases and provided victims with connectivity to mental health and cyber experts</li><li>- Technology: Go, MySQL, Custom JSON Datasets, HTML &amp; CSS, Bootstrap, Viper, Gin Jonic &amp; Cobra</li><li>- Link and Result: <a href="https://github.com/hanma-kun/BullyBlock">https://github.com/hanma-kun/BullyBlock</a></li></ul>
GoHashBrowns (Cybersecurity)	<b>GoHashBrowns: CTF Utility Kit</b> <ul style="list-style-type: none"><li>- Description: GoHashBrowns is a multifaceted command-line tool developed in the Go programming language, offering over 8 distinct functionalities. The tool serves as a valuable resource for CTF players, enabling streamlined data processing, bolstering security, and enhancing enumeration tasks</li><li>- Technology: Go, Bcrypt</li><li>- Link and Result: <a href="https://github.com/hanma-kun/GoHashBrowns">https://github.com/hanma-kun/GoHashBrowns</a></li></ul>

INTERNSHIP	
Virtually Testing Foundation	<b>Cyber Security Engineer Intern:</b> <ul style="list-style-type: none"><li>- Learnings included 18-20 time-bound tasks related to network security, Splunk, OSINT, Cloud security, Web security, CIA, Compliances, Pentesting, OWASP and Cryptography</li><li>- 10-week internship with required tasks to perform and meet assigned targets along with reports</li></ul>

EXTRA-CURRICULAR AND ACHIEVEMENTS	
Responsibilities	<ul style="list-style-type: none"><li>▪ Founded and Led Graphics Team at WiCys, VIT Bhopal Chapter and created content for social media</li><li>▪ Led and Coordinated the Social Media Outreach team at 5+ locations Zomato Feeding India Gwalior Chapter</li></ul>
Extracurricular	<ul style="list-style-type: none"><li>▪ <b>Rank 39 and 500\$ Bootcamp by XSS Rat at WiCon event organised by WiCys (SANS CTF)</b></li><li>▪ Diploma in Hindustani Classical Music from Madhav Sangeet Mahavidhyalaya, Gwalior (6 years)</li><li>▪ Gold Medalist in U-17 category at Gi Toku Kai Championship organised in Jaipur by Karate Federation India</li><li>▪ <b>Top 4% and 99-day streak on TryHackMe for solving ethical hacking paths</b></li></ul>
Hobbies	Music, Gaming, Cooking, Cricket