

# VIKASH KUMAR

EmailId : vikashkrdgr8.2505@gmail.com  
LinkedIn : vikashkr99

Phone no : +91 9523743376  
GitHub : vikashkr99

Cybersecurity specialist trained by professionals from quick heal academy and a full stack developer. Presently working on honing cybersecurity skill like VAPT, Malware Analysis and Network Security as well as full stack projects based on MEAN stack. Plans to study more new frameworks and technologies.

## Education

- Bachelor of Engineering in Computer Science  
Chitkara University 9 CGPA  
Aug 2019 - Present Himachal Pradesh
- Senior Secondary (XII), Science  
SRSY College  
Aug 2017 - 2019 Jehanabad
- Secondary School (X)  
D.A.V Public School  
2015-2017 Patna

## Technical Skills

- Programming : Java, JavaScript, TypeScript, C, C++, Shell Scripting, Python, PHP.
- Frameworks : ReactJS, AngularJS, ExpressJS.
- Databases : MongoDB, SQL.
- CyberSecurity : VAPT, Network security, Malware analysis, Digital forensics.
- Operating system : Windows, Linux.
- Tools : VS Code, IntelliJ IDEA, Burp Suite, WireShark, Metasploit, Hydra, SqlMap, Virtualisation tools, John.

## Projects

- Hello-Pizza
  - Built using AngularJS for frontend, NodeJS for runtime, ExpressJS framework and MongoDB for database.
  - Deployed on heroku.
  - Build your custom pizza before ordering.
  - User can sign up to place an order or view their past orders.
- Tap2win
  - Browser based 2 player game.
  - Deployed on netlify. [tap2win](#)
  - Built using basic JavaScript, HTML, CSS.
  - Uses local storage to store scores for players.
- RockFitness
  - Landing page for my local gym and another page to maintain its clients.
  - Built using ReactJS for frontend, NodeJS, ExpressJS on the backend and PostgreSQL for database.
  - Deployed on heroku.
- Malware Analysis
  - Report on live malware sample of DarkSide ransomware.
  - Report available on GitHub.
  - Group project assigned by quick heal.
  - My role was of a group leader and i did dynamic analysis and memory forensics.
- Python Scripts
  - Automated web testing framework using selenium and python.
  - Python script for initial reconnaissance part of VAPT.
  - Web scraper tool.
  - Malware to create backdoor for remote access (RAT).
  - Python script for timing attack to enumerate username.

## Achievements

- Global rank on tryhackme platform - 5300.  
[In the top 1%] [Best rank - 3024][Profile - vikashkrdgr8]
- Global rank on HackTheBox platform - 499.
- Rank 43 in Cyberyami ctf