

# Bhawna Yadav

**Father's Name:** Mr. Ram Avtar Yadav

**Mother's Name:** Mrs.Sunita Yadav

**DOB:** 09-sep-1999

House no-8, street no.17 A-2  
Block west Sant Nagar Holi  
chowkBurari Delhi-110084  
**+91 72909 28476**

bhawnayadav991999@gmail.com

## EDUCATION

**University Name,** VIT Bhopal University, Bhopal — B.TECH Specialization  
in Cyber Security and Digital Forensics Secured

April 2018 - April 2022

**9.10(semester III), 9.56(semester II), 9.00(semester I)**

**Senior Secondary School Name,** ARVIND GUPTA DAV CENTENARY  
PUBLIC SCHOOL, MODEL TOWN, DELHI — 12th

March 2015 - March 2017

Secured 79%-CBSE

**School Name,** ARVIND GUPTA DAV CENTENARY PUBLIC SCHOOL,  
MODEL TOWN, DELHI — 12th

March 2015

Secured 9.6 CGPA -CBSE

## PROJECTS

- **PACE: Platform for Android Application Classification and Evaluation using Machine learning.**  
Description: Detection of android malware using ML models  
Research paper got accepted and has given Best Reward in the  
3rd International Workshop on Big Data Analytics for Cyber  
Investigation and Prevention, IEEE International Conference on  
Big Data 2019.
- **Javascript code injector.**  
Modify the raw field of the web page (HTTP) requested by the  
client in the network and injecting the script on the webpage.  
The script takes the client to a blank page and hooked it to BeEF  
Web pages on which the injector was tested: bing, Winzip.

## AWARDS

**Best paper award (2019).**

3rd International Workshop on Big Data Analytics for Cyber  
Investigation and Prevention, IEEE International Conference on Big Data  
2019

## CERTIFICATION

- Discrete Mathematics 83%(Scored) IIT  
Madras NPTEL Online Certification
- Learn Python & Ethical Hacking from  
scratch
- Ethical hacking course IIT Kharagpur  
NPTEL Online Certification
- Artificial Intelligence basic course from MY  
CAPTAIN  
WORKSHOPS
- Certificate on IoT Workshop by IndEyes  
Infotech Pvt. Ltd.
- Appreciation Certificate for the workshop  
on Ethical Hacking and Malware Threats.

## SKILLS

- Operating System: Windows,  
Linux
- Programming Language: C, C++,  
Python.
- Database: SQL
- Cyber Security Tools: Nmap,  
SQLMap, Setoolkit
- Digital Forensics Tools: Autopsy,  
FTKImager, Wireshark

## ACHIEVEMENT

- **Student Representative**
- **Editor of our Branch magazine**  
(CyberZine)
- **Organized Events:**  
CyVIT', Annual Cyber Security event of  
VIT  
National Annual Conclave on  
Cybersecurity in association with National  
Cyber Safety And security standards and  
IEEE Consumer Electronics Society  
Chapter-Bombay section  
CyQuest a Hackathon organized during  
AdVITya(Technical and cultural annual fest  
of VIT Bhopal).



