



Devansh Wadhwa

Cyber Security Researcher.

During my college, I learned and worked in many disciplines starting From Cyber-Security, IOT(Internet Of Things), Robotics to Web Development. I learned the theory and implemented them through various projects and internships to gain practical exposure. So, the blend of these skills now enable me to work on projects from different fields and also to easily collaborate with people from different backgrounds and thus, make me a good match for current corporate set-up. I am still working to hone my skills to be able to add greater value to the organizations that I work with.

✉ w.devansh1337@gmail.com

☎ 8700882265

📍 DELHI, INDIA

🌐 devanshwadhwa.tech

EDUCATION

BTECH , ECE
GGSIU , DELHI

08/2017 - 08/2021

7th Semester

WORK EXPERIENCE

Security Intern
PAC Security

06/2020 - 09/2020

ONLINE

Achievements/Tasks

- Web Application testing:- manual and using the required tools such as Burp-Suite, NESSUS, OWASP-ZAP.
- Capture The Flag:- CTFs using the kali linux and tools such as metasploit.

RESEARCH INTERN
ICMR,CIBiod

06/2020 - Present

ONLINE

Achievements/Tasks

- Thorough research on the project
- Web App Testing.

INTERN
TDS ,INCOME TAX DEPARTMENT

06/2019 - 07/2019

GHAZIABAD

Achievements/Tasks

- Web Development using HTML, CSS ,BOOTSTRAP
- For server and Database used Tomcat and MySQL.

Trainee
Lucideus , Delhi

06/2018 - 09/2018

delhi

Achievements/Tasks

- Successfully completed complete Training in cyber security.
- A Great Exposure to the field of Cybersecurity.
- Like a Foundation stone. Gained a lot of skills.

POSITIONS OF RESPONSIBILITY

ROBOGYAN
Cyber Security Lead

INNOVIZ 2020
AGS

SIH 2019 (Hardware)
Team Lead

Delhi Police Hackathon 2019
Team Lead

SKILLS

Web Application Security

Vulnerability Assessment

Penetration Testing

OWASP Top 10 Attacks

Network Security

Burp Suite

Kali Linux

Social Engineering

HTML

CSS

BOOTSTRAP

C -LANGUAGE

SQL

Python

Internet of Things

Arduino

DRONE

PRACTICAL PROJECTS

WEB APPLICATION TESTING

- Web Testing at BUGCROWD
- Web Testing for NCIIPC
- Free Lancing VAPT

AI Based Vehicle detection and Traffic Management

- TOP 10 IN DELHI POLICE HACKATHON 2019

IOT BASED DEVICE FOR CRYOGENIC GRINDING

- A project for SMART INDIA HACKATHON(HARDWARE-2019)

Location Detection Device using GPS and GSM

- Project for AMY HACK at Amity University , Secured 1st position.

VARIOUS TYPES OF ROBOTS

- ROBO SOCCER
- LINE FOLLOWING ROBOT
- ROBO WAR
- SELF BALANCING ROBOT

ACHIEVEMENTS

Hall Of Fame

Trip Advisor,Under Armour,Viator,Overstock,Socrata etc.

Final Round SMART INDIA HACKATHON (HARDWARE) 2019

Delhi Police Hackathon 2019 Top-10

Finished in Top 10

E-YANTRA 2019

Completed Stage 2

Winner in various Tech Competitions.

AMITY UNIVERSITY,NOIDA;YMCA,FARIDABAD ; NSUT,DELHI ;USIT,DELHI ,IGDTUW,DELHI ;MAIT,DELHI ;DTC,NOIDA