



TANMAY KARMAKAR

ETHICAL HACKER

CONTACT:

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https://www.openbugbounty.org/researchers/Tanmay_area51/ (open bug bounty)

KEY SKILLS:

Team Work, Initiative,

Problem Solving, Hard Working and Dedicated,

Basic Computer.

TEACHNICAL SKILLS:

Programming Language:

Basic C and C++, Basic Python

Hacking Tools and Technology:

Burp Suit, Nmap, Wireshark, Ngrok, Nikto, Dirb, ExifTool, Metasploit, sqlmap, john the ripper.

Web Development Tools:

Basic understanding about HTML and CSS

HOBBIES:

Listening Music, Playing Cricket.

LANGUAGE:

English, Bangali, Hindi.

PERSONAL INFORMATION:

Nationality: Indian

Marital Status: Unmarried

Religion: Hinduism

D.O.B: 23/10/2001

ABOUT ME:

I am a fresher Cyber Security Engineer and I am doing a job in a non tech company in Gujarat(AISIN AHL). Recently I have complete a Cyber Security Internship program organised by "Edureka" and recently start Bug Hunting.

EDUCATION:

DIPLOMA in Computer Science & Technology(C.S.T)
Bishnupur Public Institute of Engineering
Percentage 80.7%
2019-2021

HIGHER SECONDARY (H.S.)
Belpahari S.C. High School
Percentage 63.80%
2017-2019

SECONDARY EDUCATION
Silda Radha Charan Institution
Percentage 45%
2017

EXPERIENCE:

AISIN Automotive Haryana India PVT LTD (Ahmedabad,Gujarat)
DIPLOMA Trainee Engineer (machine operator) DEC-2021- present.

PROJECT & INTERNSHIP:

Internship:

Cyber Security & Ethical Hacking Internship program organised by "EDUREKA" (JUN-OCT 2022).

PROJECT:

Javis Desktop Assistant (Diploma final project):

This is a simple AI based python program. The objective of the project is to reduce the time of user. it's like google assistant if we give some commend through voice it will work accordingly.

Ethical Hacking project:

Major Project: Ethical hacking on an E-commerce Website "OWASP Juice-Shop".

The objective of the project is that how many vulnerabilities can be exit on a website and how to find them. In here I am found SQL injection, broken access control, XSS, brute force, improper input validation and many more Using burp suit and Exiftool.

Mini project: Secure access management in Linux.

Mini project: Web application source code vulnerability analysis.

Mini project: Information gathering on website using Linux.

Mini project: CTF challenge.

Certificate:

"Cyber Security and Ethical Hacking Internship Program " offered by Edureka. Credential ID: 5YQNA224.

In this internship program I am doing good performance and achieve a super intern certificate.