Ritik Dubey

https://dblackmorris.github.io/ ritikdubey111@gmail.com

EDUCATION

NIT KARNATAKA

MTECH IN COMPUTER SCIENCE -INFORMATION SECURITY Suratkal, Mangalore

BIET, AKTU

BTECH IN COMPUTER SCIENCE Jhansi, UP

LINKS

Github:// ritikdubey LinkedIn:// ritikdubey YouTube:// ritikdubey Facebook:// ritikdubey

COURSEWORK

POSTGRADUATE

Network Security Web Application Security System Security

GRADUATE

Computer Network Operating Systems

SKILLS

PROGRAMMING

- C AWS Azure
- Python LATEX Familiar:

HTML • MySQL

INTEREST

• Linux and Programming • Network Security • Public Cloud • Penetration Testing

EXTRA ACADEMIC

ACTIVITY

- •Volunteer at the 1st IEEE international conference in Mangalore sub section.
- Conducted various Blood Donation Camps

PROJECTS

W4VF | WEB APPLICATION VULNERABILITY FINDER

Jan 2015 – Apr 2015 | (Using Python)

Github:// W4VF

BABY | MITM BASED EXPLOITATION FRAMEWORK

Oct 2016 - Nov 2016 | NITK | (Using Python Language)

Github://BABY

FIXER | PROTECTION OF USER PRIVACY BY PREVENTING GOOGLE FROM HIJACKING USER SEARCH RESULT

Mar 2017 - Apr 2017 | NITK | (Using JavaScript)

• Github:// Fixer

NEXTCLOUD | SETUP AND MANAGES OF NEXTCLOUD SERVER FOR NITK CSE DEPARTMENT

june 2017 - july 2017 | NITK

LFI | SCANNER FOR LOCAL FILE INCLUSION

Sep 2017 - Dec 2017 | NITK | (Using python)

• Github:// LFI

RESEARCH

METASPLOIT | Network Security Research

June 2017-till Date | NITK | (Using Python Language)

- Github:// SMBhash
- Youtube:// Demo

TECHNICAL ACHIEVEMENT

YOUTUBER | Anon Spider

2013-Till Date

 Admin and Founder of Anon Spider, which is a youtube channel of educational video for teaching and serving for the betterment of digital world to make people aware of cyber crimes and security.

HCL TECHNOLOGY | HTTPS://WWW.HCLTECH.COM/

21 June 2018 - till date

• Currently working on Amazon web services and Azure (Public cloud).

CERTIFICATION

AWS | AWS Certified Solution Architect: Associate

May, 2019 - May, 2022 | Credential ID: YLCY26Y1LNE4Q7C8

AZURE | AZ-100: Microsoft Azure Infrastructure and Deployment

Apr,2019 - Apr,2022 | Credential ID: H111-9800