



Tushar Bhaiyye

SECURITY ANALYST

Details

Datta Shree CHS, Jambhulpada, Ghatkopar (W), Mumbai, 400084, India

8655071939

tusharbhaiyye200@gmail.com

NATIONALITY

Indian

DATE / DIACE OF BIRTH

09-12-1995

Mumbai

Links

Linkedin

Skills

Vulnerability Assesment and Penetration Testing

Web Application Secuirty

Mobile Application Security

Network Secuirty

Web Services Security

Red Teaming

Open Source Intelligence

Analytical and Problem-Solving skills

Leadership and Teamwork

Hobbies

Extreme Adventure Sports, Mountain Climbing, Reading Cybersecurity Blogs

Languages

English

Hindi

Marathi

Profile

Tushar is an Information Security professional Having Over 1 Years Experience in Conducting Manual Vulnerability Assessments and Penetration Testing on Web, Network and Mobile Application.Perform Reviews and Audits of Information Security Programs and Process as Required , Covering Web Application , Web Services , Application Software's and Computer Networks . Perform Application and Infrastructure-Based Penetration Testing .

Employment History

Security Analyst, x-Biz Techventures Pvt Ltd, Mumbai

JULY 2019 - PRESENT

- · Security Testing of all Web Application Internet and Intranet Facing .
- · Mobile Application Security Testing Both Android and IOS.
- Conduct VAPT, Red Teaming Operations and OSINT Projects.
- · Conduct Web API And Web Services Penetration Testing .
- · Collaborating With The Internal Teams For Fixes of The Vulnerabilities .
- Provide Comprehensive Recommendations so as to Make Application Securely Developed.

Education

Bsc in Computer Science , Guru Nanak Khalsa College of Arts , Science And Commerce , Mumbai

JUNE 2015 - MAY 2019

Passed with 3.68 CGPA

Courses

Ethical Hacking Certified, Mrwebsecurity

JANUARY 2018 - JANUARY 2019

Penetration Testing Certified, Mrwebsecuirty

JANUARY 2018 - JANUARY 2019

Network Security Certified, Mrwebsecurity

JANUARY 2018 - JANUARY 2019

Exploite Writing Certified, Mrwebsecuirty

JANUARY 2018 - JANUARY 2019

Network Security Specialist, ICSI (International Cybersecurity Institute), UK

MAY 2020 - MAY 2020