## JITENDRA BARAI

FREELANCE PENTESTER



#### **SUMMARY AND OBJECTIVE**

A self motivated individual and quick learner who wants to give consistent performance which would benefit company and personal growth and achieve company's goals.

#### **KEY SKILLS**

- CEH (Cerftified Ethical Hacker) by EC-Council
- Application Penetration Testing (Application VAPT)
- Network VAPT
- Well versed with OWASP Top 10 2017
- Web App and Network Testing tools such as Burpsuite, Nessus, Metasploit, Nmap, Masscan, Wireshark
- Sound knowledge in network security and technology basics
- Basic level knowledge of languages such as Java, C++,Python
- Certified Professional in Product Design Course (Autocad, Solidworks, Catia) by CADD

#### **CONTACT DETAILS**

Mobile: +91-8291404365

Mobile (Home): +91-9819825742 E-mail: jitendra.barai76@gmail.com

#### **PERSONAL DETAILS**

Name: Jitendra Ramnath Barai Date Of Birth: 24th September 1995

Gender: Male Nationality: Indian Marital Status: Unmarried

Address: B-305, OM Neelkanth Apt, Sector-42A, Plot-31, Seawoods(W), Navi Mumbai-400706 Languages known: English, Marathi, Hindi

#### **HOBBIES AND INTERESTS**

- Gaming
- Travelling
- Listening Music
- Cricket
- Football

**LinkedIn:** https://www.linkedin.com/in/jitendra-barai-97220116a

## **Certificates and Courses**

- Certified Ethical Hacker (CEHv10) by EC-Council -February 2020
- ICSI's Certified Network Security Specialist (CNSS) -
- Udemy's Practical Ethical Hacking The Complete course

#### **PROJECTS**

#### **Automated Port Scanner**

Language: Python

**Description:** Built an Customizable Automated Port Scanner for easy and efficent use which saves time.

Link: https://github.com/Jitendra5620/Port-Scanner

# **Quality Inspection of Drill Bit Prototype by**Sorting Machine

### **B.E Final Year Project**

Team Size: 4

**Tools Used:** IR sensors, conveyor, sorter, etc **Programming Language:** Embedded C

Description: Sorting and Inspection of a Product on the basis of

its Dimension's

#### **Pick and Place Robot**

#### T.E Mini Project

Team size: 4

Programming Language: Arduino based on C++

Description: Picking and placing a Object on the basis of given

commands in Arduino

## **Work Experience**

## **Freelance Pentester**

**CTF and Bug Bounty Sites** 

**Duration**: 4 months **Period**: Mar 2020 - Till Date

**Desrciption**: Performing application VAPT, capture

the flag and report found bugs.

#### Supervisor/Manager

**Dinesh Electricals (Family business)** 

**Duration**: 2.2 years

Period: January 2018 - Feb 2020

**Desrciption**: Managing the Clients, upkeep

of the stocks and help in billing.

#### **ACADEMIC BACKGROUND**

## **B.E. in Mechanical Engineering**

Class of 2013 - 2017 | Mumbai University

- B.E (SEM 7: 6.26) | (SEM 8: 7.12)
- T.E (SEM 5: 5.22) | (SEM 6: 5.25)
- S.E (SEM 3: 5.13) | (SEM 4: 4.82)
- F.E (SEM 1: 6.15) | (SEM 2: 5.96)
- CGPI: 5.74

#### **HSC**

Class of 2012 - 2013 | Maharashtra State Board

- Year of Passing 2013
- Secured 56.67%

#### SSC

Class of 2010 - 2011 | Maharashtra State Board

- Year of Passing 2011
- Secured 76.91%

## **DECLARATION**

I hereby declare that the information furnished above is true to the best of my knowledge

(Jitendra Ramnath Barai)