# **Mohammed Naved Shaikh**

Sn 38/a Kharadakar Nagar, Wadgaon Sheri, Pune-411014

Phone: +91 8668541049

Email: smohammednaved2002@gmail.com

Linked In: http://linkedin.com/in/mohammed-naved-shaikh-90a0b822a

# **CAREER OBJECTIVE**

Graduate of Computer Science, Looking for a role where I can grow and learn from experienced team members. Seeking a position in Software Architecture and Computer Security.

#### **EDUCATION**

## 2019 – 2022 Abeda Inamdar Senior College of Arts, Science and Commerce

**Bachelor Of Computer Science (BCS)** 

Area of interest: Python and JavaSecond Year (Avg) CGPA: 9.64

ζ,

## 2018 – 2019 Fergusson College

Higher Secondary Certificate Examination (H.S.C)

- Science Electronics
- Passed with an Academic Performance 48.92% (Pass Class)

#### 2016 – 2017 J.N.Petit Technical High School

Secondary School Certificate Examination (S.S.C)

• Passed with an Academic Performance 62.00% (First Class)

#### **EXPERIENCE**

Cyber Security Intern

December 2021 – May 2022 **3Net TechDriver** 

Developed the content for, as well as performed the following tasks:

- Installed and configured Nessus Essentials to perform credentialed vulnerability scans against Windows 10 Hosts.
- Conducted vulnerability assessments with Nessus.

## **PROJECTS**

# **Freelancing Experience**

Web Development

January 2022 uPVC Hardwares

https://www.upvchardwareindia.com/

Created this website using WordPress for the client's

hardware Business.

January 2022 Automatic Gate Opener

https://gateopener.in/

Created this website using Wordpress for client's Automatic

Gate Opening Business.

**Dummy Project** 

January 2022 My Online Event

https://myonlineeventcom.nasacreation.repl.co/

This Website was created using HTML and CSS only, There

is no Database and no Backend.

# **TRAININGS**

October 2021 – January 2022 HAS-Tech Computer Academy

Core JAVA

- Objects, Classes, Inheritance and Interface.
- Exception and File Handling.
- User interface with AWT and Swing.

August 2021 – January 2022 Core PYTHON

- Control Statement, List, Functions, Tuples, Dictionaries and Set.
- Modules, Packages, Regular Expression.
- Working with Files and Exception Handling.
- Objects, Class, Inheritance.

## **SKILLS**

- HTML (Beginner), CSS (Beginner)
- Java (Beginner), Python (Beginner)
- C Language (Beginner)
- Data Structure (Beginner)
- MS-Office Applications (Beginner)