# **SANKET ASHOK NIGHOT**

Mobile: 9767668388, GitHub: github.com/sanketnighot

9284104217

**E-mail**: sanketnighot25@gmail.com **HackerRank**: hackerrank.com/sanketnighot

LinkedIn: linkedin.com/in/sanket-nighot

## **CAREER OBJECTIVES**

Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential. I am willing to work as a key player in challenging & creative Environment.

## **ACHIEVEMENTS:**

- Participated in "NASA INTERNATIONAL SPACE APPS CHALLENGE 2020".
- Participated in "SMART INDIA HACKATHON COMPETITION 2020".
- Participated in "SMART INDIA HACKATHON COMPETITION 2019".
- Qualified in final stage of "NATIONAL LEVEL CODE PREDATORS CHALLENGE 2020".

# **CERTIFICATION AND WORKSHOPS**

- Worked with an Start-up Company as an Intern for WEBSITE DEVELOPMENT.
- Worked with an TeleNetworks Company as CYBER SECURITY INTERN.
- Completed **PYTHON FOR EVERYBODY** course on Coursera.
- Completed **PYTHON DEVELOPERS** course on LinkedIn Learning.
- Completed **DJANGO DEVELOPERS** course on LinkedIn Learning.
- Completed **PROJECT MANAGEMENT FOUNDATION** course on LinkedIn Learning.
- Completed **CYBER SECURITY AND ETHICAL HACKING** course on Internshala Training.
- Attended workshop on ANDROID APPLICATION DEVELOPMENT.
- Attended workshop on JOB READY SUMMIT.
- Attended workshop on RECENT TRENDS IN DATA SCIENCE AND INFORMATION SECURITY.

# **TECHNICAL EXPERTISE**

- PYTHON
- DJANGO FRAMEWORK
- JAVA
- ANDROID
- CYBER SECURITY AND ETHICAL HACKING
- JAVASCRIPT
- REACTJS
- NODEJS
- My SQL
- FIREBASE
- SQLite

#### **PROJECTS HANDLED:**

## SMART INDIA HACKATHON 2019

Doctors App (Android Application using Java and Firebase).

# SMART INDIA HACKATHON 2020

App for online OPD appointment & Hospital Information System (Android Application using Java and Firebase).

# NASA INTERNATIONAL SAPCE APPS CHALLENGE 2020

Mission to Planet Earth: A Digital History (ReactJs and MongoDB).

# ACADEMIC PROJECT (SECOND YEAR)

- 1. College Training and Placement Cell Website (PHP and MySQL)
- 2. IoT Based Color Sorting Machine (Arduino Nano, NodeMCU)

# ACADEMIC PROJECT (THIRD YEAR)

- 1. Hospital Management System (Bootstrap, Django and SQLite)
- 2. IoT Based Environment Condition Monitoring System (Arduino Uno, DHT11 Sensor)

# CYBERSECURITY AND ETHICAL HACKING TRAINING COURSE PROJECT

After the completion of Course we were given a website with lots of vulnerabilities and our job was to find those vulnerabilities and prepare a Vulnerability Assessment Report. I have posted this report on GitHub at

https://github.com/sanketnighot/Ethical-Hacking-Project-Internshala-Training-Program

# ACADEMIC PROJECT (FOURTH YEAR)

- 1. A Realtime and interactive platform for coding and work sharing using cloud computing (ReactJs, Bootstrap, Django, Firebase).
- 2. AI based Inventory Management System (Android Application using Java and Firebase)

# **EDUCATIONAL QUALIFICATION**

Degree	Institute	University	Year
B. E. Information Technology	Mgm's College Of Engineering, Kamothe, Navi Mumbai	MU, Mumbai University	2021
H.S.C	B H Chate Jr College of Science, Pune	Maharashtra State Board	Mar-2016
S.S.C	New English School, Landewadi	Maharashtra State Board	Mar-2014

# **EXTRA-CURRICULAR ACTIVITIES**

# **Hobbies / Interests:**

Competitive Programming, Coding, Problem Solving, Playing Football, Playing Cricket, Listening Music, Travelling, Event Participation, Reading.

### Languages known:

English, Hindi, Marathi.