Sanket Ashok Nighot

Mobile: 9767668388, LinkedIn: linkedin.com/in/sanket-nighot

9284104217 GitHub: github.com/sanketnighot

E-mail: sanketnighot25@gmail.com

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, Playing Football, Playing Cricket, Listening Music, Travelling, Event Participation, Reading.

Languages known:

English, Hindi, Marathi.

PERSONAL DETAILS

Name Date of birth Age / Sex Nationality Address Sanket Ashok Nighot 14th July 1998. 22 years / Male. Indian.

A/P Manchar 410503 Tal- Ambegaon

Dist- Pune