



Priyank Nagarnaik

priyank.nagarnaik@gmail.com

+91 9158457041

Nagpur

EDUCATION

Bachelor of Technology (B.Tech) (2016 - 2020)

Visvesvaraya National Institute Of Technology, (NIT Nagpur)

XII (Senior Secondary), Science

Year of Completion: 2016

MAHARASHTRA STATE Board

X (Secondary)

Year of Completion: 2014

CBSE Board (Centre Point School)

CGPA : 9.60/10

POSITIONS OF RESPONSIBILITY

- Campus Ambassador, TheTechIntern
 - Developer @ AXIS, VNIT
 - Developer @ Consortium, VNIT
 - Developer @ Student Portal, VNIT
 - Department Technical Secretary, VNIT
-

TRAININGS

Social Engineering: The Art Of Hacking Humans

Udemy (course By Dauda Sule) (Online)

May 2018 - Present

This course seeks to give a basic overview of social engineering. It introduces the concept of social engineering and some common social engineering techniques, and how these techniques can be used to manipulate victims resulting in compromise.

Cyber Security Law

Udemy (course By Mr. Pavan Duggal) (Online)

May 2018 - May 2018

This course provides an overview of the broad principles pertaining to cybersecurity law evolving internationally. Complicated issues are sought to be explained in order to understand the relevance and significance of cybersecurity law.

Python 3: Beginner To Advanced

Udemy (course By Joseph Delgadillo & Nick Germaine) (Online)

Dec 2017 - Present

A Python 3 course with projects covering game & web development, web scraping, MongoDB, Django, PyQt, and data visualization!

Ethical Hacking: Beginner To Advanced

Udemy (course By Ermin Kreponic) (Online)

Dec 2017 - Present

Learning basics of Linux, Tor, Proxymchains, VPN, Macchanger, Nmap, cracking wifi, aircrack, DoS attacks, SLL strip, known vulnerabilities, SQL injections, cracking Linux passwords, and more topics!

Hacking For Beginners

Hacker's Academy (hackersacademy.com) (Online)

Dec 2017 - Dec 2017

This course is concerned with the introduction to the very basics of networking and ethical hacking.

Ethical Hacking And Cyber Security

TheTechIntern (thetechintern.com) (Nagpur)

Dec 2017 - Dec 2017

It was a training program under Mahesh Rakheja (maheshrakheja.com).

Course Highlights: Advance scanning using N-map, Exploiting with Metasploit & Armitage, Sniffing network & spoofing, Penetrating wireless encryption & networks, and a lot more!

CS75 - Building Dynamic Websites

Harvard Extension School (Online)

Nov 2016 - Oct 2017

This course teaches how to build dynamic websites with Ajax and with Linux, Apache, MySQL, and PHP (LAMP). The course also explores issues of security, scalability, and cross-browser support.

Introduction To Linux

The Linux Foundation (edX) (Online)

Sep 2016 - Nov 2016

This course explores the various tools and techniques commonly used by Linux system administrators and end users to achieve their day-to-day work in a Linux environment.

CS50 - Introduction To Computer Science

Harvard University (edX) (Online)

Jul 2016 - Sep 2017

CS50x is Harvard University's introduction to the intellectual enterprises of computer science and the art of programming. It is an entry-level course taught by David J. Malan

Sophomores

Sophomores (sophomores.in) (Online)

Jun 2016 - Jul 2017

This training deals from the very basics of computer programming and then finally scales up to major development technologies e.g. Django, Nodejs, Laravel, Android, etc.

PROJECTS

Consortium

Jan 2018 - Apr 2018

<http://consortium.ecellvnit.org>

This is a Django based website for the Consortium Event.

Consortium is the Annual Entrepreneurship Summit of VNIT Nagpur.

Crime Report Map

Dec 2017 - Feb 2018

A Crime Map detailing the Crime Statistics coordinate wise. This project was based on PHP and other technologies used were: Web Scraping and Google Maps. This project was selected for the NATIONAL ROUND of HACK36 2018 - HACKATHON organised by MNNIT.

Automatic Generation of Notices

Dec 2017 - Present

An automated bot that generates e-challan against the rule violator. It was a web application based on Django Framework. This Project was selected for the GRAND FINALE of SMART INDIA HACKATHON 2018.

Student Portal - VNIT

May 2017 - Present

<http://studentportal.vnit.ac.in>

A student portal for the students of VNIT. This web application is developed on the Python based Django Framework.

AXIS

May 2018 - Present

This project is a website for AXIS.

AXIS is the annual technical festival of VNIT Nagpur.

SKILLS

Django

Intermediate

Python

Intermediate

HTML

Advanced

CSS

Advanced

Bootstrap

Intermediate

JavaScript

Intermediate

Adobe Photoshop

Intermediate

C Programming

Intermediate

C++ Programming

Intermediate

PHP

Intermediate

XML

Beginner

JSON

Beginner

MongoDB

Beginner

MySQL

Beginner

Ethical Hacking

Beginner

WORK SAMPLES

GitHub Profile:

<http://github.com/priyanknagarnaik>

Other Portfolio Link:

<https://gitshowcase.com/priyanknagarnaik>

ADDITIONAL DETAILS

- Project selected for the GRAND FINALE of SMART INDIA HACKATHON 2018
(Automatic issue of e-challan)
- Project selected for the National Round of HACK36 - A 36 hour HACKATHON organised by MNNIT Allahabd
(Crime Map)