# Viswak Hanumanth G K

viskey98.github.io/ viswakhanumanthgk@gmail.com | +91 8971709979

## LINKS

Linkedin:// Viswak Hanumanth Github:// viskey98 Codeforces:// Minyoo Codechef:// viskey

## **SKILLS**

#### **PROGRAMMING**

Proficient:

- C/C++
- Python
- Django

Familiar:

HTML • CSS • MySQL

• Verilog • JavaScript

#### **TOOLS**

Familiar:

Kali Linux-pentesting tools Sony Vegas • Blender

## **ACHIEVEMENTS**

Competitive coding

Max ratings:

Codechef - 2102, 5 star Codeforces - 1672, expert

## **POSITION OF**

## RESPONSIBILITY

## CYBER-SECURITY DEPT COORDINATOR

NJACK,

**DBMS** 

COMPUTER SCIENCE CLUB OF IITP Aug 2018 - Present

## COURSEWORK

#### **UNDERGRADUATE**

Data Structures Algorithms Computer Architecture

### **ETHICAL HACKING**

Kali linux tools by udemy

## MISCELLANEOUS

Inter-IIT volleyball player Singer • Gamer

## **FDUCATION**

#### INDIAN INSTITUTE OF TECHNOLOGY PATNA

BTECH IN COMPUTER SCIENCE

2016-2020 | Patna, India Cum. GPA: 8.89 (current)

## SVM HR. SECONDARY SCHOOL ANANDASRAMAM

SR. SECONDARY EDUCATION

Grad. May 2015| Salem, India

Percentage: 96%

## **FXPERIENCE**

#### **GOOGLE SUMMER OF CODE 2018**

May 2018 - Aug 2018

• Completed my GSoC 2018 on project SNARE/TANNER under organization, The honeynet org.

### **CORE MEMBER OF HONEYNET ORG**

Norwegian chapter | Aug 2018 - current

- The honeynet org is a famous cyber-security based open source organization.
- I am currently a member of this org and hold collaborator rights on the repository of one of their projects.

## **PROJECTS**

#### **SNARE/TANNER** | GSoC 2018

Dec 2017 - current

- An open source python based web-application honeypot aimed at capturing maliciousness all over the web.
- I improved the analyzing technique of the honeypot by creating heuristic decision binary-trees making the detection process more meaningful and sustainable.
- I created authorization for its API using JWT, to secure the honeypot's detection data, which was previously not secure.

## CREDENTIAL CAPTURING HONEYPOT | INNOVATION LAB, IIT-PATNA

Jan 2018 - Apr 2018

- A python based web-application honeypot aimed at capturing credential of maliciousness personell within a specific organization.
- Worked with Dhanush SR to create the server, analyzer and webUI using aiohttp python library.

#### TRAINING AND PLACEMENT PORTAL | DBMS LAB, IIT-PATNA

Oct 2018 - Jan 2018

- A web-application portal for students and companies to register and make the training and placement process efficient and convenient.
- Worked with Anushree Jain to create the server using Django framework backed by a MySQL database.