# Chandra Deep Kona

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## Education \_\_\_\_\_

#### **AMRITA SCHOOL OF ENGINEERING**

#### FIIT-JEE JUNIOR COLLEGE

BOARD OF INTERMEDIATE EDUCATION

## 2016 - 2018 ♥ Vijayawada, India

Percentage: 74%

#### NALANDA VIDHYA NIKETAN

CENTRAL BOARD OF SECONDARY EDUCATION

Mar 2016 ♥ Vijayawada, India

GPA: 7.0

## Honors \_\_\_\_\_

#### **CRYPTOHACK**

In Top 100 on CryptoHack Currently ranked **6th Nationally** and in **Top 100** Internationally in **CryptoHack** 

An ongoing contest with lots of challenges about Cryptography under the alias **pyr0** ☑

#### **NSUCRYPTO OLYMPIAD**

RANKED 10 IN RESEARCH ROUND Secured **10th** place Internationally in Cryptography Olympiad conducted by Novosibirsk State University **NSUCRYPTO'20** ©

## Skills\_\_\_\_\_

#### **TECHNICAL SKILLS**

Cryptanalysis • Problem Solving

#### **PROGRAMMING**

Python • SageMath • Solidity • C • Go

#### **MISCELLANEOUS**

Shell • ETFX• Markdown

#### **FRAMEWORKS**

Z3 SMT Solver • Pwntools • Brownie • Pycryptodome

## **TOOLS**

Git • Docker • GDB (peda)

## **PLATFORMS**

GNU/Linux • MacOS

#### Links\_\_\_

**○** GitHub github.com/chandukona ☑

in Linkedin chandukona

▼ Twitter @chandu\_kona

**G** Gmail chandukona12345@gmail.com ☑

# Experience \_\_\_\_\_

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- Ranked-1 CTF team in India every year since 2016 and globally ranked 21 among 24000 teams in 2019.
- Active CTF player with focus on Offensive Cryptography and Cryptanalysis of standard cryptosystems.
- Active in mentoring students on **Cryptography Exploitation techniques** and **Advanced Python**.
- Core organizer for numerous CTF's hosted by bi0s (including Attack&Defence and Jeopardy formats).

#### **TRABODA**

CYBERSECURITY STARTUP

- Designed security challenges for Traboda, an ed-tech startup providing innovative & scalable solutions for tackling cybersecurity threats.
- Lead content creator Produced content related to cybersecurity topics for traboda academy and bi0s wiki.

# Projects\_\_\_\_\_

### **EXPLOIT IMPLEMENTATIONS**

- CRYPTOGRAPHY

Implemented various attacks on cryptographic standards including AES, DES, Textbook-RSA, Elliptic Curves, MAC, Discrete-log, Hashes and Diffie-Hellman like AES-Byte at a time, Padding oracle, Hash length extension and Pohlig-hellman on both Finite-Field DLP and ECDLP.

#### INCTF EVENTS @

CORE ORGANIZING TEAM & CHALLENGE AUTHOR

- Organised **InCTFj** for high school students, **InCTF** for University students of India, and **InCTFi** Internationally.
- Authored, tested, and deployed 10 beginner, 5 medium & 12 advanced level crypto challenges.

# CTF Competitions \_\_\_\_\_

- FINALISTS IN Securinets CTF	FINALS [ 4th PLACE	GLOBALLY ] - ;	2021
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- RUNNERS UP IN **CTFZone** [ **5th** PLACE GLOBALLY ] - 2021

- WINNERS IN **DarkCTF** [ **1st** PLACE GLOBALLY ] - 2020

- RUNNERS UP IN Byte Bandits CTF [ 2nd PLACE GLOBALLY ] - 2020

- RUNNERS UP IN Crypto CTF [ GLOBALLY 37 AND 1st IN INDIA ] - 2019

- RUNNERS UP IN **ISITDTU CTF** FINALS [ **2nd** PLACE GLOBALLY ] - 2019

# WEB3 CTFs [completed] \_\_\_\_\_

- Ethernaut CTF [WRITEUPS @]
- Capture The Ether CTF [WRITEUPS @]
- Damn Vulnerable DeFi CTF [WRITEUPS @]