

# Binay Prakash Rout

Cyber Security Enthusiast



connectbinayprakash@gmail.com ✉

9872569144 📞

616, NC T-3, Chandigarh University, Mohali, Punjab,  
India 📍

09 January, 1999 📅

linkedin.com/in/binayprakash in

github.com/BinayPrakash 🔄

## EDUCATION

### Chandigarh University Chandigarh, Mohali

#### Courses

- Course - ME-CSE
- Course - BE-CSE
- CGPA - 8.0
- CGPA - 6.4

### Sri Chaitanya Jr College, Vishakhapatnam, Andhra Pradesh

#### Courses

- Intermediate - 11th and  
12th Class Board of  
Intermediate Education,  
Andhra Pradesh (BIEAP)  
Percentage - 76.80%

### Sri Chaitanya Techno School, Visakhapatnam, Andhra Pradesh

#### Courses

- Studied till 10th in CBSE  
Board. CGPA - 10.0

## WORK EXPERIENCE

### Event Club coordinator, Chandigarh University, Mohali

06/2018

Organized over 50 Events, including workshops,  
seminars, competitions etc.

### Networking lead at Techabode club Networking Club, Chandigarh University

06/2018

Delivered 20+ Workshops on Network Security. Trained around  
300 students and helped them to choose a career path by  
mentoring and motivational speech.

### Core-Organizing Team CSE - Events, Chandigarh University.

Managing all the Club Activities which included  
promotions, technical support and management.

### Software Engineer Intern (Virtual) at JPMorgan Chase & Co.

Managed the bitrate value for stock exchanges and updating or correcting the  
rate, fixing the predefined python code and finding the errors and debugging  
it.

## SKILLS

C++

Java

Networking

Cyber Security

Ethical Hacking

Network Security

Penetration Testing

Dialog Flow

VAPT

Web Development

TOP-10 OWASP

## PROJECTS

### Advance Encryption System using Java (06/2019)

- A project based on cryptography which supports 256 bits key length  
with java cryptography extension, java cryptography Cipher text.

### CTF-ZONE

- Hosted at <https://ctf.haxonic.com>
- Which is a Capture the Flag competition gameplay which will help to  
enhance the skills in Cyber Security Domain which include WAPT,  
Reverse Engineering, Binary Exploitation, Cyber Forensics &  
Cryptography.

### University Network Architecture (05/2018)

- Building a university network system using packet tracer.

## CERTIFICATES

### CEH V9, udemy (03/2017)

Certified Ethical Hacking and Training-EC-Council - Udemy

### HTML & CSS Course, Udemy (06/2017)

The complete HTML and CSS course

### The JAVA Complete Course (04/200)

The complete Java course

## LANGUAGES

English



Hindi



Odia



Telugu

