

UJJAWAL GUPTA

Address for Correspondence:

DIT University
Mussoorie-Diversion Road
Dehradun, Uttarakhand, India (248009)
Phone: +91 8445981867

Email: Ujjawalgupta73@gmail.com



EDUCATION

Course	Institute	Year of Passing	CGPA/Percentage
B.Tech (Computer Science Engineering with Specialization in Cyber Security and Forensics)	Dehradun Institute Of Technology	2020	8.31 CGPA up to 6 th Semester
Class 12 th	Swami Hariharanand Public School (ISC)	2016	90%
Class 10 th	Swami Hariharanand Public School(ISC)	2014	80%

TECHNICAL SKILLS

- **Web Application Security Testing (AppScan Standard)**
- **SIEM (IBM QRadar).**
- **Understanding of Blockchain and its Use Cases.**
- **Hyperledger (Fabric and Composer) and basics of Ethereum.**
- **Computer Networking**
- **Design Thinking**
- **C programming, C++ programming, Basic Java, Python**

EXPERIENCE

Projects

- **Securing Web Platform against OWASP top 10 Vulnerability.**
- **Blockchain Use Case – Document Verification [Ongoing]**

- **Architecture research for the Blockchain Platform (OurNet).**
<https://drive.google.com/open?id=1mNrTI8QA175HKk0-T0uoX2HjyPXeW4n->

Internships

- Worked as a **Blockchain Developer at Arbunize Digital Media Private Ltd.** – Worked on the project named “OurNet” - a **Decentralized community based Social Media platform**

Responsible Positions

- **Class representative of Cyber security & Forensics batch.**
- Managed a group of people and planned trips to various locations.

ACHIEVEMENTS & AWARDS

- Ranked among **top 3 students in 12th boards exams at district level.**
- Secured 1st position in makethon (Hackathon) and won Rs.10,000 cash prize.
- **Mathematical Methods and its Applications - NPTEL** - Issued:- Jan 2017 – Apr 2017

Verifiable link - https://nptel.ac.in/noc/E_Certificate/noc17-certificate/noc17-ma06/NPTEL17MA06S1290040.jpg

- **Programming, Data Structures And Algorithms in Python - NPTEL** - Issued:- July 2017 – September 2017

Verifiable link - https://nptel.ac.in/noc/E_Certificate/noc17-cs28/NPTEL17CS28S1240018171066402.jpg

- **Application Security Engineer Mastery Award - IBM** - Issued: - November 2018

Verifiable link - https://www.youracclaim.com/badges/f35ccde2-800e-41b4-b407-e7283f2287e5/public_url



- **Blockchain Essentials – IBM** - Issued: - February 2019

Verifiable link - https://www.youracclaim.com/badges/b7b41be5-d42d-4bb0-9bb5-880fa64c29f5/public_url



- **Enterprise Design Thinking - IBM** - Issued: - March 2019

Verifiable link - https://www.youracclaim.com/badges/a27b25fb-099f-4426-a79c-3940d0746ac6/public_url



- **Blockchain Foundation Developer - IBM** - Issued: - April 2019

Verifiable link - https://www.youracclaim.com/badges/40c96335-3948-4e4a-86f2-0f1195c7ae48/public_url

- **Security Intelligence Engineer Mastery Award - IBM** -Issued: - May 2019

Verifiable link - https://www.youracclaim.com/badges/63f689b9-f1fb-44e9-9e88-4f18f1ab216d/public_url



- **Blockchain Developer Mastery Award - IBM** -Issued: - November 2019

Verifiable link - <https://www.youracclaim.com/earner/earned/badge/bb64c7f9-68f2-434d-a818-55dc4192872f>



EXTRA CURRICULAR

- **Travelling**
- **Playing Musical Instrument** (Currently learning Guitar)
- **Books** (Psychology)
- Courses on **Blockchain**.
- **Spanish Language** (A1 Level Certificate).
- Cooking.
- **Analytical & Logical Problem Solving**.
- **Adventure Sport**
 - Trekking
 - Rafting
 - Cliff Jumping
 - Bungee Jumping from India highest Bungee Point, Rishikesh (87 m).



MOTIVATION AND OBJECTIVE

Trying new things always excites me and is my core motivation. I believe in setting and completing short term goals (Milestones) to reach long term goals (Destination). I have explored myself, hence, I know my strengths and accepted my weaknesses. I never afraid of making mistakes and always try to learn from them as that's what describes me.

I hereby declare that the above mentioned details are true to the best of my knowledge and belief.

~Ujjawal Gupta