

AVINASH KUMAR

Address: C/O Ramesh Sharma, VILL - Karsawan,

District - Aurangabad, Bihar, 824121 Email: <u>avi.sanu05@gmail.com</u>

Phone: +91 7339702549

LinkedIn: www.linkedin.com/in/avinash-kumar-

75846814a/

PROFESSIONAL SUMMARY

A person who is always ready to take challenges seeking to obtain a position that will enable me to use my creative and critical ability, organizing skills, team spirit, goal oriented skills and to work in the field of research and development for the growth of the organization.

TECHNICAL COMPETENCIES

C/C++ | BASH & SHELL SCRIPTING |PYTHON | HTML5/CSS/JS | SECURITY ANALYST | UNIX | SELENIUM | SQL | SIEM













INTERPERSONAL SKILLS

Team Leadership | Confidence and Determination | Decision Making Ability | | Creative Approach for Solution | Organizing Ability | Helpful Nature |

INTERESTS & HOBBIES

Playing Cricket | Playing CTF | Reading novels and books | Singing | Photography |

LANGUAGES KNOWN

English | Hindi | Spanish | German.

PERSONAL DETAILS

Mother's Name: Smt. Reena Devi Father' Name: - Sub. Sudhir Sharma

D.O.B.: - 5.11.1999

EDUCATION

Bachelors of Engineering CSE (Hons.) Information Security Engineering | Chandigarh University, Gharuan

Session: 2017-2021 | Score: 6.71 CGPA

Senior Secondary from (CBSE) | Central Academy School Police Line,

Session: 2016-2017 | Percentage: 66.4%

Matriculation (CBSE) | Kendriya Vidyalaya Bambolim Camp, Panaji Goa.

Session: 2014-2015 | Score: 9 CGPA

TRAINING & PROJECTS

Certification course in information and cyber security. June2019- August 2019

- In training, I learned basics of Ethical Hacking and Security basics, how to keep system secure and protected from future attacks, I even learned how to perform few attacks and to protect system from them.
- Subjects Used- Cyber security Basics, Networking, Linux.

Cryptographic Algorithm Web Page July 2020 - November 2020

- Created a Web Page containing classic to modern cryptographic algorithms, hashing techniques, and digital certificates as well signing algorithms. This is used for finding the strength of the algorithm and time taken to execute it, for better understanding of algorithm encrypting techniques explained methodology and formula thoroughly explained.
- Subjects used- Front End HTML, CSS; Back End PHP, JS.

CERTIFICATIONS & AWARDS

- Security Intelligence Mastery Award 2018 Mastery Award
- Coursera Certification in Cybersecurity IT Fundamentals Specialization.
- Coursera Certification in Penetration Testing, Incident Response and Forensics.
- Coursera Certification in Introduction to Cyber security Tools & Cyber Attacks.
- Coursera Certification in Cyber security Compliance Framework & System Administration.
- Coursera Certification in Cyber security Roles, Processes & Operating System Security.

EXTRA CURRICULAR & CO-CURRICULAR ACHIEVEMENTS

- 5km marathon, organizer daily world marathon.
- Active participant of NSS.
- Represented my department at TECH fests.
- Participated in ENGINEER'S DAY- 2017, 2018, held in Chandigarh University.
- Represented my school at inter and intra cricket tournaments.