Sourish Das Cybersecurity Professional



To work in a researchoriented agile environment with steadfast progress in learning new skills in cybersecurity domain.



Experienced in the following domains:

- Application
 Security
- Risk and Compliance



New Delhi

VOLUNTEER

Worked on mobile app for NU Admissions team, NU

Digital arts team, TEDxNU, NU

Child Rights Advocate, NinelsMine NGO, New Delhi

EXTRA-CURICULLAR

Worked on mobile app for NU Admissions team, NU

Digital arts team, TEDxNU, NU

Child Rights Advocate, NinelsMine NGO, New Delhi

⊠ Email:

sourishd821@gmail.com

% Website

https://sdas-ghub98.github.io

None Phone

+91-8447105097

in LinkedIn

linkedin.com/in/sclandestined



SKILLS

- DAST
- SAST
- Threat Modelling
- gRPC
- Penetration Testing
- Security & Privacy by Design
- SRE
- Python
- Selenium
- Java
- C/C++
- Kali Linux
- FTK
- CEH
- DevSecOps
- Cloud Security

EDUCATION

2020

NIIT University

B. Tech. CSE (Cybersecurity Specialization)

2016

St. Columba's School

CBSE XII - PCM with Computer Science

2014

AGDAV School

CBSE X

WORK EXPERIENCE



Data & Application Security Consultant

Jan 2020 — Current Bengaluru, Karnataka

Internships



Cybersecurity Technical Content Writing

Apr 2019 – Sep 2019 New Delhi



Digital Evidence Examiner Trainee

Jun 2019 – Aug 2019 New Delhi



Software Engineering Intern

Aug 2018 – Nov 2018 New Delhi



Mar 2018 – Jun 2018

Remote

Computer Science SME



Graphic Designing Intern Sep 2017 — Nov 2017 Remote



Digital Marketing Intern

Jun 2017 — Jul 2017 New Delhi

CERTIFICATIONS















PROJECTS

- gRPC Threat Modelling & Technical Upskilling (IBM ISL)
- E-Authentication System (Django web application)
- Cybercrime: How To Deal With It? (Research)
- Detecting Phishing Websites Using Machine Learning

POSITIONS OF RESPONSIBILITY

- gRPC SME and Tech Lead, Pentest Team, IBM
- Student Coordinator, Rangmanch NU
- Representative, Student Advisory Committee, NU
- Member, President Student Advisory Board, NU
- Student Mentor, Resonance, NU