Rishipal Yadav

Undergrad and Cybersecurity Enthusiast

A curious cybersecurity enthusiast with insane work ethics, capable of thinking outside the box and having the patience to reach to the bottom of incredibly hard things which are yet to be found.

yadav.rishipal001@gmail.com

Gurugram, India

in linkedin.com/in/rishipalyadav

+91-8901415346

e rishipalyadav.github.io

github.com/rishipalyadav

EDUCATION

Bachelor of Technology

Sardar Vallabhbhai National Institute of Technology, Surat

07/2015 - Present CGPA: 8.42

- Computer Engineering

High School

Rao Pahlad Singh Sr. Secondary School, Khatod (Mahendra Garh)

04/2012 - 03/2015 % obtained: 95.8%

WORK EXPERIENCE

Summer Intern

Adglobal360 India Pvt. Ltd.

05/2017 - 07/2017

Gurugram, India

- At Adglobal360, I worked as a Summer Intern in 'Campaign Management' Department. My role was identical to a Business Analyst.
- I helped my team members in handling digital marketing accounts, SEO of leading clients, closely working with other departments.

Web Developer and Android App Tester

Doubtnut Pvt. Ltd.

12/2016 – 01/2017 Gurugram, India

- Being an Android App tester, I tested and did the QA of Android App 'Doubtnut'.
- Being a Front End Developer, I worked in developing Front End of the web version Doubtnut Android app.

Summer Intern

Stratbeans Consulting Pvt. Ltd.

05/2016 - 07/2016

Gurugram, India

At Stratbeans, I have worked as a Summer Intern in Content Team. I
worked with the Content Team developing E-Learning content for
Corporates actively collaborating with different teams.

Summer Intern

06/2015 - 07/2015

Doubtnut Pvt. Ltd.

Gurugram, India

- Right after my High School, I worked as a Summer Intern at Doubtnut.

SKILLS

Programming: C/ Python/ R

Web development: HTML/ CSS/ Javascript/ MySQL

Data Analysis

Network Security

Information Security

EXTRA CURRICULAR ACTIVITIES

Licensee and Organiser - TEDxSVNIT (02/2018 - Present)

Executive member of ACM-NIT Surat Chapter (07/2016 – 05/2017)

PERSONAL PROJECTS

Preserving Location Privacy in LBS (Senior Year Project)

Phishing Website Detection using ML

Simple Blockchain Implementation using Python

Brute Force Attack on Cyberoam

ONLINE COURSES

Software Security

A course on Coursera by University of Maryland.

Hardware Security

A course on Coursera by University of Maryland.

The Complete Cybersecurity Course: Network Security A course on Udemy

LANGUAGES

English

Native or Bilingual Proficiency

Hindi

Native or Bilingual Proficiency

Spanish

Elementary Proficiency

INTERESTS

Writing Poetry

Reading Non Fiction

Cyber Security

Volunteering for social cause