VIDIT SOLANKI

Professional Title

Objective: To work in a challenging environment to enhance my professional skills in Cyber Security by constant learning and gaining experience for my career growth and the organization.

viditsolanki2@gmail.com

+918233073739

Partapur, Banswara, Rajasthan, India

viditsolanki.github.io

in

linkedin.com/in/vidit-0526

github.com/ViditSolanki

SKILLS

Python

Java

JavaScript

Wifi Hacking

Metasploit

MySQL

Kali Linux

Wireshark

Hping3/Ping

Bootstrap

SQL Injection

MySQL

Burpsuite

Django

LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency

Japanese

Limited Working Proficiency

EDUCATION

Bachelor in Technology in Computer Science and Engineering

NIIT University, Neemrana

08/2017 - Present

Current CGPS: 8.74

CBSE Class XII (PCM)

New Look Senior Secondary School, Lodha, Banswara

04/2014 - 03/2016

Percentage: 82%

CBSE Class X

New Look Secondary School, Partapur

04/2015 - 03/2016

Responsibility

Head Boy

CGPA · 9 4

Neemrana

PROJECTS

Research Project (Attack Detection and Prevention in WSN/IoT (01/2020 – Present)

Capstone Project (Quiz App) (01/2020 – Present)

Website for Automobile Customization Business Firm (01/2020 – Present)

Basic Top-Down Shooter Game using Java (08/2018 – 12/2018)

Research Project (Carbon Nano-Tubes) (08/2017 – 11/2017)

8th rank out of 20 teams in the Nano-Electronics Premier League held in the university

VOLUNTEER EXPERIENCE

Teacher

Government School, Kali Pahari

08/2017 - 12/2017

Responsibility

Taught pre-elementary school students on weekends under Community Connect Program

Teacher

Government School, Mohladia

01/2018 - 05/2018

Responsibility

Neemrana

Taught elementary school students on weekends under Community Connect Program

CERTIFICATES

Certified Ethical Hacker (ECC1379524086) (05/2019 – 05/2022)

Issued by EC-Council

Japanese Language Proficiency Test N4 (08/2019)

Issued by The Japan Foundation

Japanese Language Proficiency Test N5 (01/2019)

Issued by The Japan Foundation