

Hemant Patidar

172, Bharavnath Bus Stand, Sarangi (M.P.), India- 457770
petlawadcity123@gmail.com | 8085680812

EDUCATION

SRM UNIVERSITY

B.TECH (CIVIL ENGINEERING)
2022 (expected) | Chennai, IND
CGPA Till 3rd Semester - 8.30

HIMALAYA INTERNATIONAL SCHOOL, RATLAM

CBSE CLASS XII

HIMALAYA INTERNATIONAL SCHOOL, RATLAM

CBSE CLASS X

LINKS

Website:// [Hemant](#)
LinkedIn:// [HemantSolo](#)

SKILLS

ETHICAL HACKING AND CYBER SECURITY

- Ethical Hacking • Penetration Testing and Network Security
- Tools and Technology:
 - Kali Linux, Operating System, Burp Suite, Excel, AutoCad, StaadPro
 - OSINT
- Industrial Knowledge:
 - System Administration
 - Computer Hardware Troubleshooting
 - Bug Bounty Hunting
- Languages:
 - C • C++ • HTML • Python

CERTIFICATION

- Ethical Hacking - NPTEL
- Introduction to IT And Cybersecurity - Cybrary
- Technical Support Fundamental - Coursera
- Programming Expert Level - SRM CARE
- Make In-House Hacking and Pentesting Lab - Udemy
- Application Security and Ethical Hacking - MSPC
- Kali Linux 101 - Udemy
- Discover Web Application Security Issues using Burp Proxy - Udemy

EXPERIENCE

CYBER SECURITY ANALYST | INTERNSHIP

PROVILAC DAIRY FARMS PVT. LTD.

- MY WORK IS TO FIND THE VULNERABILITIES ON THE SERVER OF PROVILAC DAIRY FARMS PVT. LTD. AND TO SECURE THEM.
Jun 2020 - Present | Pune, IND

SECURITY RESEARCHER | PART-TIME RESEARCHER

Bugcrowd.com

- MY WORK IS TO FIND THE VULNERABILITIES ON THE WEBSITES AND TO REPORT THEM ON BUGCROWD.
Nov 2019 - Present

INTERNSHALA STUDENT PARTNER | INTERNSHIP

Internshala.com

- INTERNSHALA IS INDIA'S NO.1 INTERNSHIP AND TRAINING PLATFORM WITH 40000+ PAID INTERNSHIPS IN ENGINEERING, MBA, MEDIA, LAW, ARTS, AND OTHER STREAMS.
Mar 2020 - Present | Chennai, IND

MEMBER | NEXT TECH LAB - BLOCKCHAIN AND CRYPTOGRAPHY RESEARCHER

Nextech.io

- I'M RESEARCHER IN THE DOMAIN OF BLOCKCHAIN AND CRYPTOGRAPHY IN THE SATOSHI LAB.
Feb 2020 - Present | Chennai, IND

TECHNICAL TEAM MEMBER | SRM INDIAN ENERGY CONFERENCE

Srmiec.co.in

- I'M A TECHNICAL TEAM MEMBER AT SRM-IEC AND MY WORK IS TO FIND THE VULNERABILITIES ON WEBSITE OF SRM-IEC AND TO SECURE THEM.
Feb 2020 - Present | Chennai, IND

PROJECTS

IOT SECURITY USING MQTT PROTOCOL - MQTT IS ONE OF THE MOST COMMONLY USED PROTOCOLS IN IoT PROJECTS. IT STANDS FOR MESSAGE QUEUING TELEMETRY TRANSPORT. IN ADDITION, IT IS DESIGNED AS A LIGHTWEIGHT MESSAGING PROTOCOL THAT USES PUBLISH/SUBSCRIBE OPERATIONS TO EXCHANGE DATA BETWEEN CLIENTS AND THE SERVER.

PERSONAL WEBSITE - DESIGNED A FRONT-END PERSONAL WEBSITE WHICH IS A MEDIUM TO KNOW ABOUT MY SKILLS, EDUCATION AND STRENGTH.

- DESIGNED USING HTML, CSS AND JAVASCRIPT.

AWARDS AND ACHIEVEMENTS

- **Appreciation For RVDP** - NCIIPC (Govt. of India) (14 Times)
- **Hall Of Fame** - Netflix
- **Hall Of Fame** - OYO Cyber Security Team
- **Thank** - Cisco
- **Hall Of Fame** - Electoneum
- **Hall Of Fame** - Orged
- **Hall Of Fame** - Pantheon
- **Hall Of Fame** - Stratis
- **Hall Of Fame** - TransferWise
- **Hall Of Fame** - Riipen
- **Hall Of Fame** - ConvertKit VDP
- **Hall Of Fame** - Umbraco
- **Hall Of Fame** - MasterCard VDP
- **Hall Of Fame** - Inflectra
- **Appreciation for Vulnerability Disclosure** - SRM University
- **Swag from Google** - Qwiklabs.com
- **C Programming Expert Level** - SRM CARE
- **DSC SRM Coding Chellange Winner** - 3rd Rank
- **Got 90.52 Percentile in Global Mathematical Talent Probe** - IFSE