

Python Developer Python Developer Python Developer - Metasploit Penetration To Acquire A Challenging Position In An Environment Where I Can Best Utilize My Skills And Education. To replace predominant ideas in the field of Information Technology through regressive research and study. Work Experience Python Developer Metasploit Penetration December 2015 to Present Python Industrial Trainer Metasploit Penetration January 2018 to August 2018 Solutions (Part Time) Technical Field Support Staff THC Hydra February 2015 to February 2015 Aug, OWASP Zed 2015 Faculty Unique Computer Center April 2014 to January 2015 Wireshark Web Vulnerability Scanners Aircrack-ng Academic Career Nikto Website Vulnerability 2014 to 2014 Scanner Higher Secondary 2011 to 2011 Cain and Abel Hacking 2007 to 2007 Tool

Linkedin:

<https://www.linkedin.com/in/himangshu-pan-9bb95093>

Links

<https://www.linkedin.com/in/himangshu-pan-9bb95093> Additional Information Key Skills

Miscellaneous Network & System Security Flexibility to adapt new technology challenges. Quick learner and implementation. Risk Management Conversation with clients. Interest in R & D. Vulnerability Assessments Authentication & Technology Summary Access Control Programming Language: C, C++, Python, Shell Script, Java Script, System Monitoring Operating Systems: Kali Linux, Ubuntu, Linux Mint, Windows, Fedora Database: MySQL, PostgreSQL, Dynamo-db Web Security Python Packages: I python, Request, Nose2, Scrapy, Numpy, Scipy, Boto3, Selenium, matplotlib and many more. Frameworks: Django Tools Used AWS Services: EC2 Instance, S3 Bucket, Lambda Nmap (Network Mapper)

Name: Jeffery Clements

Email: craig57@example.net

Phone: (278)395-6395x9521