Prasanna Pradeep Kulkarni

Contact - 8805333613

Email - prasannaklkarni471@gmail.com

OBJECTIVE

To serve as an intern with Hamilton Computing as part of the summer internship program in which I can apply my skills and knowledge of hardware, software, software development, and security, utilizing and contributing to my continuing education.

Summary

- Information Security Specialist with passion for aligning security architecture plans and processes with security standards and business goals.
- Has excellent analytical, interpersonal and communication skills.
- Resource with highly professional orientation along with an ability to manage team as well as multiple tasks in a pressured environment.

PROFESSIONAL EXPERIENCE

From July-Sept 2021

Organization – Rinex Technology

Designation – Security Intern

- Provided base level IT support to non-technical personnel within the business.
- Hands on automated tools like OWASP ZAP, burpsuit, metasploitable, nessus, etc.
- Practiced on dummy web applications like DVWA, testfire.net, testphp.net, zerowebapplication.net etc.
- Learned and practiced on SQL injection, Penetration Testing, Netbios Vulnerability, etc.

From May 17, 2021 to July 20, 2021

Organization – Vodafone Idea Foundation

Designation – Workshop student

- Learned about Fundamentals of Linux and standard libraries of python for data analysis.
- Hands on python libraries like numpy, Tensorflow, Pytorce, etc.
- Completion of projects and assessment.

From Nov 11,2021 to Jan 11, 2022

Organization – 1stop and Talakunchi Networks

Designation –Security Intern

- Worked as security intern for aggregate log data from multiple sources.
- Analysed that data, identify suspicious activity and notify the security team of these findings.

Important Projects:

- VAPT report on dummy web application zerowebapplication.
- Lane Line Detection in automated vehicles (AI/ML).

ACADEMIC CREDENTIALS

Qualification	Board/University	Year	Percentage	Class
JEE (Entrance	Shri Chaitanya jr. College,	2019-20	89.67%	Distinction
Examination)	Pune			
HSC	Shri Chaitanya jr. College,	2019-20	80.54%	Distinction
	Pune			
SSC	Shri Keshvaraj Vidyalaya,	2017-18	94.75%	Distinction
	Latur			

SKILL SET

Programming Languages	C/C++, Python, Java, Java Script, Html.		
Database Tools	MySql , Oracle, Visual Studio Code		
Operating Systems	Linux, Windows.		

PROJECTS -

Lane Line Detection in automated vehicles(AI/ML) - SIT

Developed a demo project that how an automated vehicle capture videos from camera and convert them into images and applying algorithms so that lanes are created and vehicle operator reacts according to that.

Online ATM application(Java) - SIT

Developed a demo project that how an online ATM application. Created application in such a way that it will create files for each user named as their username, and user can access it through password only. Also you can do transaction in it with help of advance classes.

Web Application VAPT project-Rinex (Adiroha Solutions)

Found 11 different vulnerability on demo web application Zerowebapplication.net and suggested with steps to attack and mitigation on it. Vulnerabilities like clickjacking, CSRF, weak session id, session replay, etc.

PERSONAL DETAILS

• Father's Name : Pradeep Prabhakar Kulkarni

• Temporary Address : Freshia Apartment, Baner, Pune MH

• Date of Birth : 14-09-2002

• Language Known : English, Hindi, Marathi

Marital Status : SingleNationality/Religion : Indian

• Hobbies : Skating (State level), football.

DECLARATION

I hereby declare that above written particulars are true to the best of my knowledge and belief.