Akshay Singh (+1-518-645-2506)

akshayc 118@hotmail.com linkedin.com/in/akshay-singh-503a18b7 github.com/asing012 akssingh.com

EDUCATION

The State University of New York at Plattsburgh

Aug 2014 - Dec 2017

- Bachelor of Science in Computer Science
- Minor: Computer Security and Mathematics.

EXPERIENCE

Web Developer Intern

Dynamic Global Events

April 2018 - Current

- Created the website logo, banner, and wireframe in Photoshop.
- Set up the hosting in GoDaddy.
- Developing the website from scratch in WordPress.
- Writing custom HTML and CSS code.
- Website https://dgeve.com

Vulnerabilities

Bug Bounty

March 2018 - Current

- Reported a Post XSS Vulnerability in freelancer.ca website.
- In the security hall of fame https://www.freelancer.com/about/security/hall-of-fame
- Reported a Reflective XSS Vulnerability in intel.co.az website.
- Reported a Remote File Inclusion XSS Vulnerability in chase.com website.
- Reported a Host Header Redirection Vulnerability in geotab.com website.
- In the security hall of fame https://www.geotab.com/security/
- Reported a **Self XSS Vulnerability** in **geniebelt.com** website.
- In the security hall of fame https://geniebelt.com/responsible-disclosure

Competitor

National Cyber League

Oct 2017 - Dec 2017

- Participated in the NCL 2017 Fall Season.
- Over 2500 people participated in this event.
- Check the Scouting report for scores and ranking –
 https://drive.google.com/file/d/1NbgPWnMRqLP1QDppM2xjuT7byG 7YLZx/view?usp=sharing

Intern Hackerspace at SUNY Plattsburgh

Feb 2017 - Dec 2017

- Organized security awareness events.
- Penetration testing on virtual server.
- Implemented Mod Security.
- Created P4WNP1 on a raspberry pi.
- Wrote ducky scripts for P4WNP1.

PROJECTS

PalsOnCampus Project

Worked as a Front-End Developer

Created wireframes in Photoshop

Used Bootstrap framework to make the templates responsive

The website was deployed on Google Cloud Platform

Used Jira to log all the work done

https://github.com/asing012/palsoncampus

CampuSale Project

Collaborated with other team members to build this website

Created templates/wireframes for the website design

Decided the functionality of the website

Implemented validations to secure the input fields.

Developed website using HTML5, CSS3, and basic Javascript

https://github.com/asing012/CampuSale

Wi-Fi Jammer

Created this program in Python to de-authenticate clients on Wi-Fi.

Users can run multiple aireplay commands to de-authenticate.

https://github.com/asing012/Wifi Jammer

Languages and Technologies

Python, HTML5, CSS3, JavaScript, Java, Kali OS, Bootstrap, Burp Pro, AWS, Wordpress, Cpanel