

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

akshayc_118@hotmail.com [linkedin.com/in/akshay-singh-503a18b7](https://www.linkedin.com/in/akshay-singh-503a18b7) github.com/asing012 [akssingh.com](https://www.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