Akshay Singh

akshayc 118@hotmail.com

akssingh.com

73rd Rugar Street, SPB 1568, Plattsburgh, NY, 12901 +1(518)645-2506

Education BS in Computer Science, December 17, 2017

Minors – Computer Security and Mathematics

State University of New York at Plattsburgh (AACSB accredited)

GPA - 3.33

Technical Skills

Experience/Skills Programming languages (Python, Perl, HTML5, CSS3)

Operating Systems (OS X, Linux (Kali OS, Backtrack), Windows)

Database Management (MySQL)

Framework (Bootstrap) **02/2015 - 01/2016**

Mathematics Tutor | SUNY Plattsburgh Learning Centre

Worked as a Calculus 1 Tutor

Helped tutees to clear their doubts and understand core Calculus topics

06/2016 - 07/2016

Summer Trainee | Lucideus | New Delhi Area, India

Completed Grade1 of Lucideus Certified Ethical Hacker (LCEH) course.

Learned about OWASP top 10 attacks.

Learned how to do SQL Injection and XSS attacks and how to prevent them.

Learned how to implement Mod Security.

Learned basic knowledge of Network and Desktop Security.

Learned about information gathering.

07/2016

XSS Vulnerability | Just Dial Limited (Justdial)

Found a reflective XSS vulnerability in justdial's website.

Reported the issue to Justdial.

08/2016 - 12/2016

Front-End Developer/ Web Application Security Tester, 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 validation to secure the input fields.

Developed website using HTML5, CSS3, and Javascript.

01/2017 - Currently Working

Student Helpdesk Technician | Helpdesk at SUNY Plattsburgh

Take on average 15 calls every day to solve computer related problems of the faculty and students.

Documenting the solution by creating a ticket on ServiceNow.

03/2017 - Currently Working

Front-End Developer, PalsOnCampus Project

Working as a Font-End Developer in this project.

Creating wire frames of the website design in Photoshop.

Using bootstrap framework to make the templates responsive.

The website is deployed on Google Cloud Platform.

Using Jira to log all the work done.

Leadership Student Mentorship Guild, Co-Founder and Website Administrator. Intern at the

Cyber Security Center at SUNY Plattsburgh

Creative Website Design, Arduino Projects. **Honors** Awarded freshmen merit scholarship.

Listed in Dean's list for getting more than 3.5 GPA.

Languages Hindi (Native) and English (Fluent)