



From: Christian Hamer, Chief Information Security Officer

Subject: Thank you to Prerit Pathak for responsibly reporting vulnerabilities

Date: September 30, 2020

HUIT Information Security would like to thank Prerit Pathak for responsibly reporting Weak Logon Function along with instructions for reproducing the problem.

Harvard appreciates responsible reporting of information security issues impacting our systems and networks.

Thank you, Prerit!

Sincerely,

**Christian Hamer** 

**Chief Information Security Officer** 

Harvard University Information Technology



7th September 2020

Roger Needham Building JJ Thompson Avenue Cambridge CB3 0RB

> djb85@cam.ac.uk www.cam.ac.uk

Dear Prerit Pathak,

Thank you for bringing the following vulnerabilities to our attention:

POC: Responsible Disclosure #2: Sensitive Data Exposure

We appreciate you taking the time, and effort, to inform us responsibly and ethically regarding these security issues. The relevant parties have been informed. Note that any mitigation will be actioned at a suitable time for us, we do not require any further notifications on this.

We wish you all the best with your future endeavours.

Yours sincerely

Dave Berry
CSIRT
Information Services / University of Cambridge
CSIRT: +441223767077
csirt@uis.cam.ac.uk



Information Technology

From: Christian Hamer, Chief Information Security Officer

Subject: Thank you to Prerit Pathak for responsibly reporting vulnerabilities

Date: September 1, 2020

HUIT Information Security would like to thank Prerit for responsibly reporting Server-Side Injection along with instructions for reproducing the problem.

Harvard appreciates responsible reporting of information security issues impacting our systems and networks.

Thank you, Prerit!

Sincerely,

Christian Hamer

**Chief Information Security Officer** 

Harvard University Information Technology



Philadelphia, October 21, 2020

Dear Prerit Pathak,

On behalf of Drexel University and its Information Technology department, we would like to thank you for your contributions to the Bug Bounty Program. You successfully aided us in our mission to protect the people, the information, and the systems of the University. For that, we express our deepest gratitude.

As technology evolves, so do the risks that come with it. We must remain diligent and keep our defenses strong against bad actors. Your contributions to the Bug Bounty Program moved us closer to that goal.

Once again, we thank you for your assistance,

Dr. Pablo G. Molina

AVP and Chief Information Security Officer Drexel University Information Technology

Philadelphia, PA 19104

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## Diensteenheid ICT & Facilitair

Breda

## LETTER OF APPRECIATION

subject Responsible disclosure

date 5-8-2020

contact Michiel van de Wijgaart

phone 088-525 7500

e-mail ict-security.DIF@avans.nl

to To whom it may concern

Dear sir/madam,

On behalf of Avans University of Applied Sciences and it's Computer Security Incident Response Team (CSIRT) I am writing this letter to express our appreciation towards Prerit Pathak. Through our responsible disclosure program Prerit contacted us to notify us of a vulnerability within one of the universities web applications. He informed us of a vulnerability in regards to XSS. He sent a report in which he thoroughly explained what the vulnerabilities was and how to reproduce it. Because of his reports we were able to fix the problems ourselves directly, without the need for extra information.

We have worked together on this and we would highly recommend him. He has shown great knowledge about security and also the ability to report about it in a very professional way. He has also shown great dedication in finding this security problem and making our environment safer for our users. The work he has done to find and document this security problem has been of great value to us.

Sincerely,

Michiel van de Wijgaart DIF ICT security manager CONCLUSION



## Prerit Pathak

In Recognition of Your Contribution to our Responsible / Coordinated Vulnerability Disclosure Programme and working with us to Increase Internet Security

P. Oor

06/10/2020

Conclusion Chief Security Officer

Date