DEVANSH GUPTA

Contact: +91-9457334429

Email: devanshgupta001@gmail.com

Education:

Bachelor of Technology, Computer Science, NIT Allahabad

CGPA: 8.84 on scale of 10

Career Summary:

As a member of Engineering Security Team I have worked on multiple projects which covers different domains of enterprise and cloud security. I have provided my contributions as a developer and lately I am also involved in leading teams for these systems.

Professional Experience:

Computer Scientist, Adobe

(May 2013- present)

Projects

- 1. Ticketing and dashboarding
 - An alerting platform which helps in maintaining security standards across the organization by creating security alerts for teams. It also provides dashboards for providing insights into the latest security posture of organization.
- 2. Mavlink
 - A security service responsible for protecting cloud accounts in organization. This tool acts as data aggregator for accounts in Azure and AWS.
 - Worked in collaboration with cross geography team in developing and optimizing this service.
- 3. Meghdoot
 - A stealth monitoring tool used to detect binary compromise once it is released to public. I was involved in designing and implementing its all major components and workflows.
 - This tool has helped in identifying various fallacies and consequently their rectification in existing shipping mechanisms of various teams in organization.
- 4. White Glove
 - It is a secure build shipping service that is used by various teams in organization to ship their products in a safe and secured manner. I was responsible for designing and implementing various components of this tool.
- 5. Solstice
 - An automated and secure build creation service that is used by many product teams across organization. I was involved in designing and development of its UI component Sobek.

Areas of Interest:

• Backend systems, Cloud technologies

Technologies

Programming Languages : Java, Python

Web Technologies : HTML, CSS, JQuery

Frameworks : Spring, Hibernate

Databases : MySQL, Oracle

• Clouds : Amazon Web Services, Azure