

# Vineet Kekatpure

+91-7021312855 | [vineet.kekatpure@gmail.com](mailto:vineet.kekatpure@gmail.com) | [linkedin.com/in/vineet-kekatpure](https://linkedin.com/in/vineet-kekatpure)

## SUMMARY

---

Results-driven Software Engineer II and Scrum Master with over 3 years of experience in the cybersecurity domain at Forcepoint. Expert in balancing technical execution with Agile leadership, overseeing high-velocity delivery for the DLP Engine team. Proven track record in modernizing legacy systems, automating developer workflows, and engineering core C++ security components.

## EXPERIENCE

---

### Forcepoint

*Software Engineer II*

Thane, India

*July 2022 – Present*

- **Core Engineering & Development**

- \* **Core Security Features:** Engineered a custom algorithm for 'Random Text Extraction' and developed C++ filetype classifiers for the core DLP engine.
- \* **Legacy Modernization:** Led a 10-year refresh of critical external libraries to fix long-standing security gaps and update the system.
- \* **System Rewrite:** Managed the architectural move from legacy Python 2 to Python 3 for the DLP FSM System Health to make the system up to date and modern.
- \* **Critical Fixes:** Handled high-priority "fastrack" escalations and fixed major bugs to keep the security engine running smoothly.

- **Agile Leadership & Delivery**

- \* **Scrum Leadership:** Orchestrate all Scrum ceremonies, including PI Planning and Capacity Planning, Daily Standups, Sprint Planning, and Retrospectives for the DLP Engine team to ensure roadmap alignment.
- \* **Predictable Velocity:** My scrum consistently achieved a 75% average completion rate for committed initiatives per PI in an Agile environment.
- \* **Process Optimization:** Designed and deployed a custom Python automation script that reduced the time spent by developers on Jira ticket administration by approximately 90% across the organization.

## TECHNICAL SKILLS

---

**Programming Languages:** C++, Python 3, Python 2.

**Core Technical:** Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), System Architecture, Code Optimization, Debugging, Legacy Code Modernization, Technical Debt Mitigation

**Tools & Platforms:** Visual Studio, Git, Perforce, Makefiles, Jira.

**Agile Leadership:** Scrum Master, PI Planning, Capacity Planning, Retrospectives.

## EDUCATION

---

**Fr. Conceicao Rodrigues Institute of Technology, Vashi**

*Bachelor of Engineering in Information Technology (8.37 CGPI)*

Mumbai University

*2018 – 2022*

## VOLUNTEERING

---

**Fr. Conceicao Rodrigues Institute of Technology**

*Member, Board of Studies*

Mumbai University

*April 2024 – Present*

- Collaborated with experts from education and tech on the strategic design of academic syllabi, including the selection of subjects, modules, and laboratory curriculum.

## CERTIFICATIONS

---

🔗 **Agile Scrum for Beginners + Scrum Master Certification PSM 1** (Udemy, Oct 2024)

## LANGUAGES

---

**Spoken:** English, Hindi, Marathi