

# Bambang Priyanto

## Security Engineer

✉ bambangsiburian13@gmail.com ☎ +6281331314343 in bengsky

### PROFESSIONAL EXPERIENCE

---

#### GovTech, Security Engineer

- Conducted comprehensive penetration testing on the KampusMerdeka platform, identifying and mitigating security vulnerabilities.
- Collaborated with development and operations teams to implement robust security measures and ensure compliance with industry standards.
- Played a key role in incident response, promptly addressing and containing security incidents to minimize potential impact.
- Developed and executed security awareness programs to educate stakeholders on best practices and promote a security-conscious culture.

### BUG BOUNTY CONTRIBUTIONS

---

#### GoJek, Rank 1

- Low-Severity Business Logic Error
  - Successfully identified and responsibly disclosed a low-severity business logic error within the Go-Jek platform. Exploited the weakness to discover a vulnerability potentially exploitable due to errors in the platform's business logic. Despite the low severity, the finding contributed significantly to improving the overall security posture of the system.
- 2 High-Severity Insecure Direct Object Reference
  - Discovered and reported a significant security vulnerability within the Go-Jek platform. Exploited an Insecure Direct Object Reference (IDOR) weakness, highlighting the critical nature of the finding.

#### Tokopedia, Rank 21

- High Severity Business Logic Error
  - Discovered and responsibly reported a significant security vulnerability within the Tokopedia platform. Leveraged a weakness in business logic, showcasing the potential for unauthorized access to the payment process without appropriate authorization.
- Low-Severity Business Logic Error
  - Identified and reported a low-severity business logic error within the Tokopedia platform. Exploited the weakness to discover a vulnerability potentially exploitable due to errors in the platform's business logic.

### EDUCATION

---

**President University,**  
*Bachelor of Computer Science, Informatics*

2021 – present