BRICE DICKEY

Siloam Springs, AR | 479-228-3407 | xethIn1@gmail.com

Professional Summary

Google-certified Cybersecurity professional with 8+ years of experience in embedded systems and security analysis. Skilled in reverse-engineering, vulnerability testing, and incident response, with hands-on expertise in SIEM and IDS tools. Strong foundation in ethical hacking and access control. Seeking to transition into an entry-level Security Analyst or SOC Tier 1 role.

Core Competencies & Skills

- SIEM IDS Incident Response Threat & Vulnerability Management
- Linux CLI Python (Beginner) SQL (Beginner) Data Analysis
- Embedded Systems Security Reverse Engineering Ethical Hacking

Certifications

Google Cybersecurity Professional Certificate – Issued Sept 2025 Credential ID: 12QGLYSOOUPP

Professional Experience

Automotive Security Specialist | Rkeys Locksmith | Siloam Springs, AR | 2022–Present

- Reverse-engineer and analyze advanced automotive security systems, applying ethical hacking principles.
- Leverage diagnostic tools and EEPROM programming to recover secure data and resolve immobilizer issues.
- Stay current with evolving embedded security technologies.

Automotive Security Specialist | Locksmith Eugene Oregon | Eugene, OR | 2021–2022

- Applied reverse-engineering and vulnerability testing to advanced vehicle systems.
- Executed precise, non-destructive entry and system recovery.

Automotive Security Specialist | Intellikey | Dallas, TX | 2016–2021

- Performed vulnerability analysis and direct data manipulation on encrypted immobilizers.
- Applied ethical hacking to identify weaknesses and restore secure operations.

Additional Experience

- Heavy-Duty Tow Operator | All Star Towing | Tracy, CA | 2014–2016
- Semi Truck Driver | SST Trucking | Ripon, CA | 2013-2014
- Locksmith / Physical Security Specialist | Rkeys | Rogers, AR | 2008–2013

Education

High School Diploma | West Fork High School | 2003

Hobbies & Interests

Builder and racer of custom drag cars, applying engineering, troubleshooting, and performance analysis.