# SecureCodeCards



The most affordable way to learn **secure coding practices** via interactive, hands-on lessons

### Overview

SecureCodeCards helps both new and experienced developers build real, practical secure coding skills. The platform offers bite-sized lessons and quizzes across many programming languages and domains (including AI security), so teams can improve code safety, detect vulnerabilities, and embed security best practices in their work.

## **Core Features**

- Modular lessons + quizzes per language
- Al security modules (spot vulnerabilities in AI code)
- Progress dashboard & reports (e.g. score trends, completion rates)
- Risk, Compliance & Security Metrics reporting
- Recruitment portal (for teams hiring)
- Downloadable reports and summary exports

# **Key Benefits**

#### Rapid skills growth

Noticeable improvement in expertise of secure coding within a week

#### **Engaging &** hands-on

Interactive quizzes and real examples helps information stick.

# **Progress**

View individual and team growth, benchmark over

#### Broad language support

Lessons for Python, JavaScript, Java, C#, PHP, Go, Rust, SQL, and more.

# tracking

time.

#### Flexible access

Works anytime, anywhere across devices, ideal for self-paced learning.

# Use Cases

### **Organizations** / Enterprises:

Upskill engineers in secure coding practices as part of onboarding or continual education.

### Security teams / DevSecOps:

**Embed security** culture via continuous training.

### Development teams:

Standardize secure coding across teams, measure growth and risk.

### **Education / Bootcamps:**

Add this as a module for students learning software development.

# **Technical Details**

**Deployment:** Fully web-based SaaS (no installation required)

Languages: Python, JavaScript, Java, C#, PHP, Go, Rust, SQL, etc.

Reporting: Exportable (PDF / CSV) progress and risk reports

**Account Types:** Free tier with limited access + paid tiers with full access

Sign up for free

today!

securecodecards.com

info@filesig.co.uk