

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
- AI 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.

Broad language support

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

Progress tracking

View individual and team growth, benchmark over 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