CHARLES PAYNE

I hold a Bachelor of Computing degree, specializing in Software Engineering (Magna Cum Laude). My main programming languages are Golang and C# (.NET Core). I've developed skills in building REST APIs, microservices, gRPC services, and full-stack applications.

My background as a penetration tester gives me a strong foundation in cybersecurity. I enjoy solving problems and want to grow my skills in software development, system design, and architecture within a supportive team.

SKILLS

Programming Languages: C#, Golang, Python, TypeScript

Technologies and Frameworks: ASP.NET Core, Entity Framework Core, React, Tailwindcss, Redis, Docker, Git, gRPC, Rest APIs, Microservices

Cybersecurity: Vulnerability Assessment, Penetration Testing, Security Best Practices

PROJECTS

WonderPicAl - Al-Powered Image Generation Platform

06/2025

A full-featured, server-side rendered web application built in Go using Clean Architecture and Ports & Adapters. It includes email/Google authentication, Stripe-powered credits, and Al image generation via my own modular ComfyLite API. Designed to showcase production-grade backend skills with interface-driven architecture and modern frontend practices (HTMX, TailwindCSS).

StockTech - Fullstack Portfolio Tracker

05/2025

Developed a fullstack app using React/TypeScript and ASP.NET Core with clean architecture. Features include user authentication, stock search via Financial Modeling Prep API, portfolio management, and commenting. Used Entity Framework Core (code-first) and JWT for secure API access.

Taskflow – Microservices-based Task Manager

04/2025

Developed a secure, event-driven task management system using Go, gRPC, Redis Pub/Sub, Vault (for secret management), and Consul (for service discovery). Implemented authentication with JWTs, interservice communication via gRPC, and email notifications on task assignment. Emphasized modular design, secure key handling, and scalable microservice architecture.

EXPERIENCE

MWR CyberSec Cyber Security Consultant

02/2022 - 08/2023 Sandton

- Conducted vulnerability assessments and penetration tests for client applications.
- Delivered comprehensive security reports with actionable recommendations and remediation strategies.
- Collaborated with clients to implement security measures and security best practices.

EDUCATION

Bachelor of Computing, Specializing in Software Engineering

Belgium Campus ITversity • GPA: 81.1% (Magna Cum Laude)

01/2019 - 03/2024

- Electives: Machine Learning, Internet of Things, Business Management
- Achieved distinctions across numerous subjects, maintaining an average grade of 81.1%