

# Lewis Taylor

Software Dev

07762179794

lewistaylor673@gmail.com

Hatfield/Herts/United Kingdom

GitHub: https://github.com/loowpylew?tab=repositories

Website: https://loowpylew.github.io/Portfolio Website/

LinkedIn: www.linkedin.com/in/lewis-taylor-b473ab153

# **PROFILE**

I am a highly motivated software developer with 2 years of experience in developing and maintaining commercial systems/applications. My focus is on delivering high-quality software following agile methodologies, with hands-on experience in backend and frontend development, cloud services, system migrations, automation, and penetration testing. I have experience working with technologies such as PostgreSQL, Python, C#, Java, JavaScript, SSMS, IIS, ODBC, Powershell, NET.aspx.and much more. My excellent communication skills make me a valuable team player, capable of translating client needs into robust software solutions.

## **WORK EXPERIENCE**

#### Nextrasoft Ltd

Junior Software Developer Sep 2023 – Present(2yrs) Hertfordshire, England, United Kingdom | Hybrid

At Nextrasoft, I develop and maintain time and attendance systems for clients such as NHSBT, SuperDry, P&O Ferries, and various other independent businesses. My responsibilities cover a wide range of tasks, including debugging front-end issues, developing business rules for clocking systems and payroll, and streamlining processes for efficiency. I follow an agile methodology, working collaboratively to break down tasks based on priority and complexity.

Key responsibilities include:

• **Feature Development**: Designing and implementing new features and functionality for client systems using agile methodologies.

- **Cloud Infrastructure**: Migrating systems to relevant databases/Web Servers via AWS and Azure, using Powershell for deployment and upgrades.
- Database Development: Writing complex stored procedures, table and scalar functions. Performing non-synchronous/asynchronous calls to integrate raw alias/JSON data, and formatting it using JavaScript/HTML, styled with CSS.
- **Performance Optimization**: Enhancing database performance by indexing tables, creating clustered/non-clustered indexes to optimize query execution, reduce dirty reads, and prevent deadlocks.
- Frontend Development: Developing responsive front-end systems using HTML, CSS, and vanilla JavaScript. Debugging and isolating errors using web browsers and breakpoints.
- **Automated Testing**: Developing Python scripts for automated tests, utilizing Selenium to test old and new system versions, and verifying object existence and performance (e.g., load times).
- **Penetration Testing**: Conducting security testing on client systems using tools like Kali Linux (dirb, Burp Suite) to identify and patch vulnerabilities.
- **Client Support**: Providing third-party support, such as assisting Superdry with issues related to Windows user groups and resolving payroll process failures.

#### **Footwork Solutions**

Junior Software Engineer 3 months

Worked predominantly with PostgreSQL on the backend, creating functions for complex operations related to user data, form creation, and GitHub management. I consulted with public health agencies and law enforcement organizations on sensitive cases.

#### Key responsibilities included:

- Backend development using PostgreSQL
- Front-end development and GitHub management
- Consultations with public health and law enforcement organizations

### **PROJECTS**

- Cashier System Designed using C++ alongside various libraries to simulate a cashier system found within supermarkets.
- BugSplatter Application Web Development Unit Tester (Python)
- PanTrack Windows Desktop Application (For more info, click the link) https://loowpylew.github.io/PanTrack-Official-Website/
- **Crypto Currency Trading Bot Simulator** Developed using Python to simulate real trade events based on various conditions defined within the trading bot.

• Other projects can also be found on my GitHub

# **EDUCATION**

#### University of Hertfordshire

2019 - 2022/2023

BSc (Hons) Computer Science (Software Engineering) – 1st

#### Courses taken 1<sup>st</sup> year:

- Models and methods (Discrete Mathematics)
- Platforms for computing (Computer architecture)
- Programming
- Human Dimensions of computing

#### Courses taken in 2<sup>nd</sup> year:

- Contemporary issues
- Database Concepts
- Algorithms and data structures
- Computer Science Development
- Operating systems and networks
- Cognitive and social robotics
- The C family

#### Courses taken 3rd year:

- Project Planning
- Computer Systems Security
- Object Oriented Development
- Software Engineering Practice
- Embedded Systems Development
- Machine Learning and Neural Computing

#### Access Diploma (Science) Higher education - DDD

2018 - 2019

#### **Oaklands College**

2015 - 2016

Level 3 BTEC diploma in Engineering – PPP

#### Stanborough School (Specialist in Mathematics and Computing)

2010 - 2015

6 GCSEs, grades B-C incl Maths, English and Science including 2 – 3 BTEC's including Engineering.

# **SKILLS**

- Programming Languages: Python, C, C#, Java, Assembly, JavaScript, HTML/CSS, SQL
- Database Management: PostgreSQL, SQL Server, AWS, Azure Blob Containers

- **Development Tools**: Visual Studio, Codeblocks, IntelliJ, Python IDE, SSMS, GitHub, Linux, Windows PowerShell
- Web Technologies: HTML/CSS, Vanilla JavaScript/jQuery, IIS, ODBC, NET.aspx
- Automation: Python scripting, Selenium, Powershell
- Penetration Testing: Kali Linux, Dirb, Burp Suite
- Cloud Infrastructure: AWS, Azure
- Project Management: Agile methodologies, Sprint Planning

# <u>REFERENCES</u>

• Available upon request