Renos Kerkides

Phone: +357 96483755 | Email: rkerkides@gmail.com

GitHub: https://github.com/rkerkides | LinkedIn: www.linkedin.com/in/renos-kerkides

Personal Website: https://renos-kerkides.netlify.com/

Summary

Aspiring software developer, specializing in Java and Object-Oriented Programming (OOP). Currently advancing my skills through an MSc in Software Development. Leveraging a unique background in Business Psychology to bring a multidisciplinary approach to problem-solving. Familiar with a diverse set of programming languages including Java, C#, Python, and JavaScript.

Education

<u>September 2023 – September 2024</u> University of Glasgow:

MSc Software Development (**Ongoing**)

- Semester 1 Average: A3 (78-83%)
- Modules studied: Advanced Programming, Algorithms and Data Structures, Database Theory and Analytics, Enterprise Cyber Security, Programming, Software Engineering, Systems and Networks, Internet Technology, Human Computer Interaction Design and Evaluation, MSc Team Project, MSc Project.

<u>September 2020 – July 2023</u> Loughborough University:

BSc (Hons) Business Psychology (First-Class Honours)

- Degree Mark: 71.2%
- Modules studied include: Quantitative Research Methods, Information and Knowledge
 Management, Behavioural Decision Science, Consumer Behaviour, Brain and Behaviour, Work
 Psychology, Leading and Developing Others, Psychological Approaches to Human Resource
 Management, Organizational Behaviour, Entrepreneurship and Innovation, Psychology of
 Workplace Health, and Human Cognition.

Main Projects

Personal Website

- o Engineered a personal website using **React** with **Vite** to leverage its component-based architecture, enabling efficient, scalable development and seamless content updates.
- o Implemented **advanced UI features** such as a dynamic typing effect and interactive project cards to increase user engagement.
- Utilized Tailwind CSS and Bootstrap to design a visually appealing and responsive user interface, ensuring quick customization and consistency across all pages of the website.
- Deployed on Netlify, demonstrating the ability to optimize website performance and scalability in a production environment.

LearnHub

- Developed a dynamic learning platform using **Django**, enabling users to explore, create, and manage educational content across a variety of topics.
- o Designed a user-friendly interface with Django's **templating system**, providing a cohesive and intuitive user experience that promotes content interaction.

- o Implemented **complex data models** to handle categories, posts, comments, and user profiles, facilitating efficient data operations and interaction dynamics within the platform.
- o Incorporated full-text **search capabilities**, allowing users to efficiently search through posts and categories, enhancing the discoverability of educational content.
- O Deployed the application on a cloud platform, demonstrating expertise in deploying and managing web applications in a live environment.

Duelyst II Clone

- Quickly developed a functional clone of the Duelyst II game under tight deadlines,
 demonstrating the ability to produce workable software solutions in constrained timelines.
- o Effectively applied **agile practices** to adapt to **changing requirements** and priorities, facilitating **collaboration** and iterative improvements throughout the development cycle.
- O Navigated through complex game logic, AI and software engineering challenges, ensuring the game was playable despite the **codebase's complexity** and initial disorganization.
- O Successfully **integrated** a pre-existing **frontend** with a newly developed **Java backend**, ensuring seamless communication and data flow between client-side and server-side components.

Portfolio

- o Leveraged **Django** to create a portfolio website, highlighting my project portfolio and professional development journey as a software developer.
- O Utilized Django's advanced **template system** to ensure a uniform style across the site while maximizing code reusability and maintainability.
- o Implemented an **SQLite database** for efficient storage and retrieval of project details and blog posts, optimizing data handling processes.
- Successfully deployed the application on PythonAnywhere, demonstrating proficiency in cloud-based hosting and application deployment strategies.

• Spring Boot Posts App

- o Developed a **Spring Boot** web application offering **CRUD** functionality for blog posts.
- o Implemented efficient data handling using Spring Data JPA.
- o Utilized **Thymeleaf** for server-side rendering, enhancing the application's user interface.

Teacher Resource Management System

- o Architectured a Java-based teacher management system, incorporating object-oriented programming to facilitate efficient data handling and user management.
- o Implemented robust, flexible, and scalable **data persistence** through Java serialization, ensuring reliable storage and retrieval of educational data.
- o Implemented **design patterns** such as **Singleton** and **DAO**, and utilized **dependency injection** in service layer design, promoting loose coupling and ease of **unit testing**.
- O Designed **UML Sequence** and **Class Structure Diagrams**, providing a clear architectural blueprint and facilitating understanding of data flow and system behaviour.

Skills

- Languages: Java, JavaScript/HTML/CSS, Python, Kotlin, C, C#, Assembly (Sigma-16)
- Database Management: SQL, PostgreSQL, SQLite
- Scripting and Shell: Bash, PowerShell
- Tools and Frameworks: Git, Linux, Django, Maven, Spring Boot, React, Node.js, Vite, Thymeleaf, Material UI, Bootstrap, Tailwind CSS, UML