Eliseo Leonenco

 $07388\ 891327\ |\ eliseoleonenco \\ 02@gmail.com\ |\ linkedin.com/in/eliseo-leonenco\ |\ github.com/EliseoLeonenco$

PROFILE: COMPUTER SCIENCE GRADUATE

Computer Science graduate with 2 years of project experience across various technologies and programming languages. Proficient in Java, Kotlin, and Object-Oriented Programming, with additional experience in JavaScript, C#, and MySQL. Eager to apply my diverse skill set and passion for innovation in a professional software development role. Motivated by challenging and stimulating environments to continually grow and learn new technologies.

EDUCATION

De Montfort University (First Class)

Leicester

Bachelor of Science in Computer Science

October 2020 - June 2023

• Relevant modules: Object Oriented Design, Mobile App Dev, Front-End Web Dev

TECHNICAL SKILLS

Proficient Programming Languages

Java, Kotlin, C#

Previous Experience Programming Languages

JavaScript, MySQL, HTML, CSS, Scala, Python

Developer Tools

Git, GitHub, IntelliJ, Eclipse, Visual Studio, Visual Studio Code, Android Studio

PROJECTS

- Developed a "User Management" page on SSY's internal website, enabling IT support to directly add, remove and edit user profiles, freeing up web developers' time and greatly increasing productivity across departments.
- Cultivated proficiency in full-stack web development, crafting intuitive and user-friendly front-end interfaces tailored for a professional company environment, enhancing employee usability and engagement.
- Engaged deeply in back-end logic, enriching internal functionality through the integration of updated classes and functions, leveraging object-oriented expertise to refine systems, ensuring seamless operations and adaptability.
- Managed large back-end SQL database and tables, overseeing creation of updated tables and enabling seamless data manipulation including addition, removal, and editing of company staff profiles.

News API Search Mobile Application | Kotlin, Android Studio

December 2023 – January 2024

- Designed and developed a News Search android application that allows users to navigate through a global news API, demonstrating proficiency in mobile app development and API handling.
- Implemented API handling and parsing, enabling users to perform keyword searches and access corresponding news articles, highlighting my skills in back-end integration and data manipulation.
- Introduced TextToSpeech functionality to aid visually impaired users, proving accessibility and user engagement.
- Employed a custom adapter for efficient and dynamic article display within a RecyclerView, ensuring a seamless and responsive user interface as well as showcasing expertise in optimization and writing clean, efficient code.

Personal Portfolio Website | JavaScript, HTML, CSS

October 2023 – November 2023

- Developed and designed a vibrant and visually captivating personal portfolio website, establishing a compelling online presence.
- Implemented JSON files and JavaScript to dynamically update and expand project listings, enhancing interactivity to seamlessly showcase my latest work.
- Utilized JavaScript to incorporate captivating animations and interactive elements, elevating user engagement and creating a stimulating experience.
- Visit website here: eliseoleonenco.github.io/PersonalPortfolio/

Coffee Shop Website | HTML, CSS, JavaScript

March 2023 - May 2023

• Designed and developed a responsive coffee shop website, smoothly integrating the coffee shop's identity and theme into the website design, ensuring a cohesive and user-friendly experience.

- Employed Google Chrome's developer tools to optimize website performance, responsiveness, and accessibility, reflecting a sound grasp of web development concepts.
- Utilized Git for version control and collaboration.
- Enhanced the user experience through creative incorporation of animations and interactive elements across multiple pages, reflecting strong skills in web design and development.
- Visit website here: eliseoleonenco.github.io/CoffeeShopWebsite/

Text-based Adventure Game | Java, Swing

February 2023 – April 2023

- Developed a retro-style text-based adventure game using Java and its inbuilt GUI toolkit Java Swing.
- Demonstrated proficiency in object-oriented programming and game development principles, including game mechanics, storyboarding, and game loops.
- Designed the game's user interface, incorporating intuitive and interactive elements to enhance the player's experience and engagement with the game.

Student Survey Mobile Application | Kotlin, Android Studio

November 2022 – December 2022

- Developed a secure and user-friendly mobile application in Kotlin using Android Studio, allowing teachers to create and manage surveys for students to answer.
- Implemented a robust account system with user authentication and validation checks, ensuring only registered students can access and answer surveys.
- Utilized SQLite for efficient and reliable data management of surveys, survey responses, and user accounts.
- Demonstrated proficiency in mobile app development concepts such as data storage, back-end integration, and validation features for enhanced user experience.

WORK EXPERIENCE

First Line IT Support

February 2024 – Present

London

Simpson Spence Young (SSY)

- Provided timely and effective technical assistance to company employees over the phone, via emails and slack, resolving hardware, software, and network issues promptly to minimize downtime and ensure seamless operations.
- Leveraged strong troubleshooting skills across a wide range of operating systems to swiftly diagnose and resolve technical issues, maintaining a high level of employee satisfaction and ensured uninterrupted workflow for brokers.
- Utilized tools such as Active Directory, Azure, Microsoft Admin for a large range of tasks, including user management, policy administration, and fortifying system security measures.
- Contributed to large-scale IT projects for infrastructure enhancement, while refining internal IT processes and documentation, resulting in improved efficiency and alignment with organizational goals.

Junior Web Developer

January 2024 – February 2024

Simpson Spence Young (SSY)

London

- Developed a specialized "User Management" web page within the company's internal website that enabled the IT support department to directly manage employee profiles within the internal database, reducing dependency on the programmers and greatly increasing efficiency across departments.
- Seamlessly integrated front-end design elements with the company's established style and theme as well as adding additional functionality of the website, enhancing user experience and company productivity.
- Collaborated closely with a small, dynamic team, actively contributing ideas and insights and fostering innovative creative solutions, bringing the company value and an overall positive project outcome.
- Optimized company website's back-end functionality, leveraging expertise in SQL data table management to ensure seamless operations and enhance overall efficiency in data handling processes.

Airbnb Caretaker and Administrator

June 2023 – October 2023

Ellune Property Services Ltd

London

- Completed a diverse range of administrative tasks, managed property documents and records, guest reservation management, and maintenance schedule coordination, ensuring seamless operations.
- Elevated guest satisfaction through consistent cleanings and maintenance of multiple Airbnb properties.
- Communicated with guests promptly and professionally to address their inquiries and requests, fostering positive reviews and repeat bookings.

Extra Information

Languages Spoken Fluently: English, Russian

References provided at request