

Youssef Essam

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Summary

Software Developer with a solid foundation in C++, JavaScript, and TypeScript, currently focused on full stack web development using React.js and Next.js. Experienced in building responsive user interfaces, RESTful APIs, and scalable applications across both frontend and backend. Previously worked extensively with desktop development using the Qt framework, bringing a strong understanding of UI/UX and software architecture. Passionate about writing clean, maintainable code and solving real-world problems through well-structured software.

Education

Mechatronics EngineeringSep 2020 - Feb 2025

Bachelor’s Degree - Yildiz Technical University - GPA: 3.02

Experience

Software Developer - ROV systems

Istanbul, Turkey, Hybrid

Feb 2023 - Present

Letna Marine Underwater Engineering Solutions

- Designed and enhanced control software for underwater ROVs using C++ and QML within the Qt Framework, integrating custom HUDs to display critical real-time sensor data in a non-obstructive manner, improving situational awareness for operators. Ensured a maintainable and scalable software architecture by applying OOP paradigms and following SOLID principles.
- Developed and refined advanced ROV control modes using embedded programming, including Altitude Hold, Collision Avoidance, and Distance Hold, to assist operators by stabilizing navigation and enhancing maneuverability in complex underwater environments.
- Developed a Python-based underwater measurement application that accurately determined real-world dimensions of submerged objects. Utilized image processing techniques and mathematical modeling to achieve 94.5% measurement accuracy.
- Conducted testing and integration of sensors to add value to the ROVs.
- Collaborated in the manufacturing and assembly processes of ROVs.

Lagari UAV team

Istanbul, Turkey, Hybrid

Jan 2022 - June 2022

Software Developer

- Participated in teknofest 2022 International UAV Competition
- Created and deployed image recognition algorithms for the identification of a red-colored target using Python.
- Integrated geolocation functionality to determine accurate GPS coordinates of identified targets.
- Automated GPS coordinate transmission to the UAV for target navigation and payload deployment.

Projects

TUBITAK 2209-B Support Programme - Portable Knee Rehabilitation Robot

Graduation project which is a knee rehabilitation exoskeleton with a DC motor that allows users to do lower leg passive rehabilitation movements.

- Electronics Design and Testing: Selected and integrated compatible components, including sensors, power distribution and data distribution systems. Designed and tested circuits to ensure optimal functionality.
- Control System Development: Implemented position and torque based PID control to achieve precise and adaptive knee rehabilitation exercises.
- Software Development: Utilized ROS2 on a Raspberry Pi to manage modular control, enabling sensor data acquisition and publication through dedicated topics.
- Mobile Application Development: Developed an Android application using C++ and QML utilizing Qt framework for Bluetooth communication with the robot, enabling mode selection and real time display of sensor data

Car Rentals API

github.com/joeshawky/CarRentals

A scalable RESTful API for a car rental management system, including functionalities such as inventory tracking, customer data handling, and booking operations

- Developed a RESTful API using C# and .NET to handle core functionalities, including vehicle inventory, customer management, and booking operations.
- Implemented N-Tier architecture to enhance scalability and maintainability.
- Integrated user authentication, data validation, and error handling to ensure API security and reliability.
- Used Entity Framework for database CRUD operations.

Instagram Clone

github.com/dotnet-n-tier-architecture-instagram

An Instagram-like web app using .NET technologies by utilizing N-Tier architecture design pattern.

- Designed and implemented an N-Tier architecture, organizing the system into layers such as Business, Data Access, Entity, and UI.
- Developed features for user interaction and content management, including user registration, post creation, and engagement functionalities.
- Used Entity Framework for database CRUD operations and built the UI layer using ASP.NET MVC.
- Ensured system security by implementing authentication and authorization mechanisms.

Skills

Programming : Python, C++, C#, HTML, CSS, JavaScript, TypeScript
Frameworks & Tools: .NET, Qt Framework, ROS2, Node.js, ReactJS, Git & GitHub
Embedded & Systems: Linux, Arduino, PLC programming
Language : Turkish C1, English C1, Arabic C1
Other : Figma