Todor Aleksandrov

Ardagh, co. Limerick | (089) 469 4333 | todor_147@abv.bg | Portfolio | LinkedIn | References: upon request

Professional Summary

Motivated and detail-oriented Software Development student with QA automation experience and a strong foundation in Cypress and TypeScript. Adept at improving operational efficiency through automation, complemented by experience as a Junior Sommelier, where I enhanced guest experiences through expert wine pairings. Known for strong problem-solving, effective communication, and organizational skills, I thrive in fast-paced, dynamic environments.

Experience

SOFTWARE DEVELOPMENT STUDENT | AMCS GROUP | JUNE 2024 – JANUARY 2025

- Collaborated as a QA member of the Central Automation Team to automate month-end test cases for the financial team using Cypress and TypeScript, enhancing efficiency and accuracy.
- Developed and integrated three original environment health check tests, significantly improving system reliability and deployment readiness.
- Optimized existing environment health checks to reduce execution time and improve test coverage across critical platform functionalities.
- Designed and implemented a comprehensive multi-language test suite, enabling automated environment health checks across all six platform languages.
- Leveraged CI/CD pipelines in Azure DevOps to ensure seamless integration of automated tests within deployment workflows.

JUNIOR SOMMELIER | THE CARRIAGE HOUSE | FEBRUARY 2024 - CURRENT

- Oversaw cellar operations, ensuring optimal storage conditions, accurate inventory management, and timely restocking.
- Curated the wine list to align with seasonal trends and customer preferences, boosting guest satisfaction.
- Delivered personalized wine pairing recommendations, enhancing guest dining experiences and driving sales of premium wines.
- Managed sommelier tasks, including decanting, sampling, and serving wines with precision and professionalism.
- Supported team efficiency through effective collaboration, ensuring smooth service even in high-demand scenarios.

Education

BSC COMPUTER SCIENCE | CURRENT | UNIVERSITY OF LIMERICK

Cumulative QCA: 3.04 | Student Council Vice Chair 2023/2024 | Student Events Chair 2023/2024

Skills & Abilities

- Problem-solving & critical thinking
- Detail-oriented & organized
- Proficient in Cypress & TypeScript
- Strong communication skills
- · Proactive & adaptable
- · Time management & prioritization

Portfolio

EVENTS COORDINATION | UL STUDENT LIFE FRESHERS & CHARITY WEEKS | 2023-2024

- Ensured smooth event operations by managing entry logistics, ticket scanning, and crowd control for major student events.
- Coordinated event setup, including stage assembly, decoration, and venue preparation, to create engaging environments.
- Participated in fundraising activities, achieving significant contributions through charity bucket collections.
- Organized a Valentine's Day pub quiz, handling administrative duties and ensuring a seamless experience for participants.
- Collaborated with team members to execute large-scale events efficiently, maintaining high safety standards.

WEB DEVELOPMENT | COLLEGE ASSIGNMENT | NOVEMBER 2022

- Led a team of four to develop a fully functional website for a mock charity, achieving an A1 grade for the project.
- Designed the website using HTML and CSS, focusing on responsive and user-friendly features.
- Solved technical challenges during development, ensuring the website was delivered on time without compromising quality.
- Collaborated effectively with team members, ensuring smooth communication and task delegation.
- Integrated creative design elements to improve user experience and visual appeal.

CAD PROJECT | LEAVING CERTIFICATE | APRIL 2021

- Modelled complex components and created detailed working drawings using SolidWorks, earning a H1 grade.
- Delivered a construction project that met high-quality standards, showcasing precision and attention to detail.
- Identified and resolved design issues, demonstrating strong problem-solving skills.
- Managed time effectively to complete the project within strict deadlines, balancing multiple priorities.