TYMUR MARENYCH

CONTACT



Cambridge, United Kingdom CB22



+447960713724



tymurmarenych@gmail.com



CAREER OBJECTIVE

I am a motivated individual with a passion for coding and problem-solving. Currently studying A-levels in Computing, Mathematics, and Media Studies, with a strong interest in software development. I am eager to apply for the Software Developer Apprenticeship to build upon my current skills and develop further expertise in the financial regulatory space. I am excited by the opportunity to work with a team, contribute to the development of regulatory reporting solutions, and learn from experienced professionals in the field.

SKILLS

- Programming Languages: JavaScript, Python, PHP, Node.js, HTML, CSS
- **Technical Skills:** Docker, Git, MySQL, Microsoft SQL Server, SQL Server Integration Services (SSIS) (familiarity with), problem-solving, communication, teamwork
- **Mathematical Skills:** Strong numeracy with a keen interest in applying math's in coding and algorithms
- · Problem-solving
- Communication skills
- Teamwork skills

EDUCATION

2025

A-Levels Computing, Mathematics, Media Studies Long Road Sixth Form College, Cambridge, UK

Predicted grades:

- Math B
- Computing Distinction
- Media Distinction

07/2022

Web Development Course

ITStep School, Ukraine

- Developed foundational skills in web development and programming.
- Completed various web development projects to build practical experience.
- learned: JS, TS, HTML, CSS, PHP, Node.js, Git

06/2023

GCSEs English, Mathematics, Computer Science Sawston Village College, Cambridge, UK

Grades:

- Math 7
- Computer science 5
- English 4
- Combined Science 5/5

01/2023

Graduated

EXPERIENCE

June 2022 - Current

Volunteer Sawston Kindergarten, Cambridge, UK

- Volunteer work experience
- Adapted teaching strategies to accommodate children with special educational needs, ensuring inclusive education.
- Implemented and maintained diligent child safeguarding practices, escalating concerns accordingly.

Student Web Project.

- Developed a functional chess platform using PHP, JavaScript, MySQL, and Node.is.
- Implemented key features such as user login, registration, and database integration.
- Collaborated with a team to improve the project and enhance coding standards.

HOBBIES AND INTERESTS

- **Guitar:** Over 8 years of guitar training, performing in concerts in Ukraine and the UK, and creating original music showcased on TikTok.
- **Bicycle Repair:** A hobbyist bike mechanic, I buy, repair, and resell used bicycles, demonstrating both technical and entrepreneurial skills.
- **Tech Learning:** I enjoy keeping up with the latest trends in software development and have a keen interest in financial technology.8+ years of guitar training, performed at concerts in Ukraine and the UK, and run a TikTok showcasing original music and covers.

PROJECTS

Chess by Tymur (2022/2023): Developed a fully functional chess platform as part of a web development course. Implemented server-side features using PHP, including user login, registration, and database integration. Created the front end using vanilla JavaScript, HTML, and CSS. Designed a Node.js server to enhance the platform's functionality. This project demonstrates proficiency in full-stack development and problem-solving in real-world scenarios.