SEVVAL ISIKIRIK

n 155 Far Gosford St, Coventry, England

Sevval.isikirik@gmail.com

**** 07526098830

☑ <u>isikiriks@uni.coventry.ac.uk</u>

https://github.com/shewall

PROFILE

As a Computer Science student at Coventry University, I have honed my programming, web design, and problem-solving skills. My experience in IT tutoring and customer relations showcases my ability to simplify complex concepts and work effectively in team environments. With a passion for technology and a proactive approach, I am eager to contribute to innovative projects and make a meaningful impact in the tech industry.

SKILLS

- Web Development: HTML, CSS, JavaScript, Blockchain, Web3
- Programming: Python, C++, C#, SQL, Azure DevOps
- Cybersecurity: Website Security
- Cloud Computing: Azure DevOps
- Microsoft Office applications: Excel, Word, Teams, PowerPoint, Outlook
- Languages: English (Upper Intermediate) , Turkish (*Expert*)
- Experience in using Visual Studio/Visual Studio Code, Git
- Experience in using Arduino

EXPERIENCE

Web Developer & IT Intern

The Place to Be Gallery Limited | Remote/London, UK | Feb 2024 - Present

- Assisted in the development and maintenance of the company website, ensuring seamless user experience and optimal platform performance.
- Contributed to the enhancement of website security by integrating robust protocols, safeguarding user data against potential threats.
- Engaged in research and development for web3/blockchain projects, playing a key role in transitioning the gallery's digital presence to decentralized technologies.
- Participated in the development of gaming platforms, contributing to the technical innovation and expansion of the gallery's offerings.
- Gained valuable experience in a dynamic startup environment, working on both creative and technical projects.

• Key Achievements:

- Instrumental in the successful launch and ongoing maintenance of the company's digital platforms.
- Advanced my expertise in web development, blockchain technology, and cybersecurity.

Shadowing Experience

Fujitsu Digital Skills Academy | Remote, UK | January 2024

- Shadowed a member of the Power Platform team, gaining practical insights into digital transformation technologies and their applications in real-world projects.
- Observed the workflow of a web migration project, understanding the critical processes and roles involved in such transitions.
- Acquired hands-on experience with Azure DevOps and Python scripting, further enhancing my technical skill set in cloud computing and automation.

Volunteer IT Tutor

Turkey | Aug 2023 - Sep 2023

- Inspired young learners by teaching Scratch programming, fostering an early interest in technology and IT skills.
- Skillfully communicated complex IT concepts to children in an engaging and ageappropriate manner, creating an interactive and supportive learning environment.
- Provided personalized guidance to students, helping them overcome challenges and develop their problem-solving abilities.

Barista

Soulmate Cafe & Bakery | Turkey | Jun 2022 - Aug 2022

• Managed a high volume of customers efficiently, demonstrating strong time management and multitasking capabilities in a fast-paced environment.

Waitress

Cafe Bravo | Coventry, UK | Sep 2022 - Dec 2022

• Effectively communicated with customers and team members, ensuring smooth operations and high levels of customer satisfaction.

EDUCATION

Coventry University | BSc Computer Science

Sep 2022 - Present

- -Currently pursuing a BSc in Computer Science degree at Coventry University.
- Completed the Foundation of App Development with Microsoft Net Framework
- -Plan to complete the Adobe Certification in Design and Digital Publishing module in the next semester for advantage module.
- Completed two projects during the first year of university:
 - Developed a chat bot using Python.
 - Created a game using C++ language.

Sahinbey Borsa Istanbul Anatolian High School | Turkey Sept 2018 - Aug 2022

High School Diploma

<u>Subjects</u>: Mathematics (% 99.5), Physics (% 100.0), Chemistry (% 99.62), Biology (%100.0), History (% 98.75)

ACTIVITIES

• Physics Olympiad Team Member | 2019-2021

Selected for the Physics Olympiad team, where I engaged in rigorous studies and problem-solving exercises, honing my analytical and scientific skills.

• Arduino Projects | Ongoing

Developed a series of electronic projects using Arduino, starting with basic LED flashing and progressing to more advanced systems involving sensors, motors, and other components. These projects demonstrate my ability to quickly learn and implement new technologies in creative ways.

• JPMorgan Women in Technology Event | Date

Participated in an exclusive event focusing on software development careers, including mock interview practices with algorithmic challenges. Gained insights into industry expectations and was invited to attend JPMorgan's hackathon, reflecting my growing network within the tech industry.

• Software Developer Boot Camp | Kodlama.io | Date

Attended an intensive boot camp where I enhanced my technical skills in JavaScript and deepened my understanding of computer science concepts, preparing me for future software development roles.

• e-Twinning Projects | 2019-2020

Collaborated with international peers on e-Twinning projects, enhancing my cross-cultural communication skills and global perspective on technology and education.

• IELTS Certification | Score: 6.0 Overall, 6.5 in Speaking | Jan 2022

Achieved an overall score of 6.0 in IELTS, demonstrating proficiency in English, with strength in spoken communication.

• Award-Winning Artist | Date

Received awards in painting competitions, highlighting my creativity and artistic talent, which complement my technical abilities.

• Professional Ice Skating & Traditional Folk Dance | 2012-2017

Trained as a professional ice skater and participated in traditional folk dances, demonstrating my commitment to physical coordination, discipline, and cultural appreciation.