

Botond Osvath, Software Developer

BUDAPEST, HUNGARY · osvth.botond@gmail.com

PROFILE

A results-driven and motivated Medior Software Developer with a strong base of programming knowledge acquired through academic studies, hobby projects and consistent work throughout the years.

EMPLOYMENT HISTORY

Projects fully led by Me

Jan 2019 — Present

- As a passionate and skilled web developer, I have had the unique opportunity to integrate
 my teaching capabilities with my technical expertise through a broad range of projects.
 Among them, I single-handedly developed the Hungarian teaching platform Okostojás
 (MySmartegg) using .NET Core MVC, although it is in its pre-release phase, the platform is
 carefully designed and optimized to provide efficient student and teacher matchmaking and
 teaching services.
- Another remarkable milestone in my career was my involvement with Colibr a cutting-edge web application developed using .NET Core MVC. While working on the application,
- I guided and mentored two talented students with zero prior knowledge in web development. As their skills flourished under my tutelage, I found immense satisfaction in watching them collaborate and contribute meaningfully to the development of a web application.
- Overall, my dual role as a web developer and a teacher has enabled me to create not only
 innovative web applications but also <u>pave the way for future generations</u> of web developers
 to thrive in their careers.

Full stack Developer, IT-Pro Support

Jun 2021 — Present, Llangollen

- Designed, constructed, and contributed to more than <u>19</u> versatile full-stack systems using C#, ASP.NET, .NET Core and JavaScript, significantly improving business across various sectors.
- Contributed to the development of a comprehensive intranet web application for a
 multinational warehouse company. This application, designed to manage hundreds of
 warehouse employees, included features such as custom holiday management tools and
 multi-tiered permission management. The project's success was underscored by the
 promotion of the individual who cooperated closely with me throughout the
 development process, highlighting the tangible benefits of our collaborative efforts.
- Developed a web-based management system for world-leading fire and explosion safety
 consultants that automated routine tasks and streamlined the creation of 100-page
 Word documents and PDFs, resulting in significant time savings and increased efficiency
 for safety professionals.
- Implemented an online accounting software API and re-engineered a business' inventory management system, enabling seamless handling of stocks, invoicing, and emailing processes, thereby ensuring consistent customer satisfaction.

SKILLS

Motivated Attitude

Excellent Work Ethic

Teamwork Skills

Patient Advocacy

Multitasking Skills

Honesty and Integrity

LINKS

Resumé GitHub

LinkedIn

Instagram

LANGUAGES

English

Hungarian

- Significantly <u>boosted developer productivity</u> with an innovative <u>internal automation too</u>l that generates full-stack web applications based on SQL database schemas.
- I have played a significant role in contributing to an internal web application for an internationally renowned emergency response and rescue organization operating in both Europe and globally. While originating over 15 years ago, the project continues to be effectively managed and operates seamlessly, showcasing the long-term impact of my contributions to fostering adaptive and resilient systems.
- I have successfully contributed to multiple transportation systems, where my efforts involved GPS coordinate calculation, automated road planning, and other related tasks. My expertise in these areas has helped enhance the efficiency and accuracy of these systems, ensuring optimal navigation and route planning solutions.
- Together with a senior programmer, I successfully developed an <u>extensive intranet system</u> formanaging various aspects of our **business**, including **client**, **backup**, **timesheet**, **contract**, and **invoice** management. In addition to this, we also created a separate <u>client-facing platform</u> designed to facilitate feedback, ensuring seamless communication and improved customer satisfaction.
- At a company specializing in Inspection Management, I leveraged my expertise to successfully improve their existing intranet web
 application. Recognizing the need for enhancements, I took the initiative to split the original web application into separate client
 and admin sides, spearheading the development process independently. My contributions have significantly streamlined the
 application's functionality, providing a more efficient anduser-friendly experience for both clients and administrators.
- I developed an intranet web application for a prominent independent courier company serving North Wales and the Northwest region. My expertise and efforts have contributed to <u>streamlining internal processes</u> and <u>improving communication within the organization</u>, further **enhancing** its **service delivery capabilities**.

EDUCATION

University of Aberdeen, BSc. Computing Science

Sep 2019 — Jun 2023, Aberdeen

- · Graduated with Honors
- <u>Co-founder</u> of the Hungarian Society, actively involved in organizing events and fostering cultural exchange within the university community.
- A seven-person team under my direction and instruction created a large-scale software system that included back ends and a mobile app that supports the **environmental crisis**.
- Possessing an ardent passion for artificial intelligence and its boundless applications, I proudly <u>authored</u> an insightful <u>thesis</u> on reinforcement learning, delving deep into the intricacies of general AI systems. This rewarding endeavor allowed me to hone my skills in algorithm development, algorithm optimization, and advanced programming techniques, while simultaneously broadening my understanding of machine learning paradigms.

TECH SKILLS

C# (8 years)

jQuery - JavaScript (5 years)

.NET Core MVC - ASP.NET WebForms - Database Management - SQL - MSSQL (4 years)