



Krisztian Szekeres

CONTACT

📍 16 Studley Crescent, New Barn,
Longfield, Kent DA3 7JL

☎ +447576247208

✉ szekereskrisztian97@gmail.com

🇭🇺 Hungarian

🌐 <http://krisztian-szekeres-portfolio.co.uk/>

🌐 <https://www.linkedin.com/in/krisztian-szekeres-140>

<https://jenna-clarke-portfolio.co.uk/>

SKILLS

- HTML5
- CSS
- JavaScript
- C#
- ASP.NET
- SQL
- Problem-solving
- Hands-on learning
- Continuous learning
- Team player
- Self-motivation
- Creative thinking
- Customer service excellence

LANGUAGES

Hungarian

Native

English

Fluent

PROFESSIONAL SUMMARY

Detail-oriented with expertise in HTML5, CSS, JavaScript, C#, ASP.NET, and SQL, complemented by strong problem-solving abilities and a commitment to continuous learning. Adept at creative thinking and delivering customer service excellence while thriving in collaborative team environments. Driven by self-motivation and hands-on learning to achieve innovative solutions and contribute to organizational success.

WORK HISTORY

Team member 10/2021 - Current

Wasabi - Bluewater, United Kingdom

After experiencing a motorbike accident that prevented me from continuing my previous role, I joined Wasabi as a team member while focusing on my recovery and personal development.

During my time here, I effectively managed my finances, obtained necessary licenses, and used my days off to advance my programming skills.

While working at Wasabi, I have independently developed websites for an electrical company and a showcase portfolio for an Art student, showcasing my ability to design and build functional, user-friendly platforms.

This experience has allowed me to enhance my web development skills while balancing my professional responsibilities.

While working at Wasabi my job is to:

- Maintaining high standards of food hygiene, securing customer trust.
- Warmly greeting customers and proactively reducing wait times.
- Ensured workplace cleanliness with regular maintenance tasks.
- Displayed teamwork skills to improve overall productivity.
- Providing excellent customer service to enhance business reputation.
- Achieving efficient workflow with proper time management.

Production supervisor 05/2019 - 10/2021

Krispy Kreme - Dartford, Kent

As a Production Supervisor, I was responsible for overseeing the production process to ensure efficient operations and high-quality output, as well as maintaining heavy machines and fixes when needed. Meanwhile completing my studies in computer programming.

My role required:

- Strong problem-solving skills.
- Quick decision-making in high-pressure situations, and hands-on technical expertise.
- Improved workplace safety to reduce accidents and near-misses.
- Training new hires and setting up mentoring relationships to drive team performance.
- Working closely with management to manage staff levels and allocate resources for production plans.
- Execute daily production plans successfully meeting project deadlines consistently.
- Supervised activities of workers and enforce safety regulations.

Student

06/2020 – 06/2021

Just IT – London, United Kingdom

I took a Self-funded Software Development course where I studied and used technologies for software development with a small group of learners while working at Krispy Kreme as a production supervisor. I have created front-end apps using HTML, CSS, Bootstrap, and JavaScript and learned C#, SQL, and ASP.NET.

- Completed assignments, special projects, and group work on time and achieved good marks.
- Communicated with teachers to obtain feedback, applying it to future projects.
- Researched topics outside of class to learn additional information and ask more knowledgeable questions.
- Engaged in continuous self-directed learning to expand knowledge beyond what the school was offering.

EDUCATION

GCSEs: Informatics, General knowledge, 09/2011 – 09/2016

Bedo Albert – Asotthalom, Hungary

After finishing school,

Software Development, 06/2020 – 06/2021

Just IT – City of London

HOBBIES AND INTEREST

- Continue self improvement in web development.
- Video Games
- Motorbikes
- A broad curiosity across a wide range of subjects.
- 3d printing