Kacper Gajdarski

Bsc Computing Science (Software Engineering) - 2:1

qajdarski.kacper@gmail.com

+447885521007

Edinburgh, UK

Profile

Recent BSc Computing Science (Software Engineering) graduate (2:1) from Heriot-Watt University with a strong focus on front-end development. Proficient in modern web technologies including React, TypeScript, HTML5 and CSS3, with a keen eye for accessibility, performance and intuitive UI/UX. Based in Edinburgh and seeking onsite or hybrid opportunities locally, while remaining open to remote roles in anticipation of a future relocation to Poland.

Projects

CarVault

Next.js · React · tRPC · Prisma · Supabase · Clerk

A web app for car enthusiasts to track owned and dream cars, log project-car modifications and service history, and upload proof of work. Built with Next.js and React on the frontend, tRPC and Prisma for a type-safe API and ORM, Supabase for real-time data storage, and Clerk for secure user authentication.

Work Experience

Samsung Experience Store (PRS & Samsung)

Sales & Product Advisor | 2024 - Present, Edinburgh

- Advised customers on Samsung mobile/wearable devices and software features
- Gained hands-on knowledge of consumer tech ecosystems and user behaviour
- Worked within a team to meet KPIs and deliver exceptional customer support

02 UK

Sales Advisor | 2022 - 2024, Edinburgh

- Provided customer consultations and device setup assistance
- · Strengthened sales, product knowledge, and communication skills
- Built rapport with customers to improve retention and satisfaction

Higher Education

BSc Computing Science (Software Engineering) - 2:1

Heriot-Watt University, Edinburgh | 2021–2025

Key modules:

Web Design & Databases, Web Programming, Software Engineering, User-Centred Experimental Design, Professional Development

Final year project:

"How can user-centered design improve the usability and effectiveness of a workout tool?"

Interests Basketball Car Culture Formula 1 Travelling Mobile Tech Formula Drift Core Skills Communication Productivity Teamwork

Polish

English

Problem Solving

Time Management