

János Kócs

JAVASCRIPT DEVELOPER

[linkedin.com/in/janoskocs](https://www.linkedin.com/in/janoskocs)
github.com/janoskocs

BLOG

dev.to/janoskocs

PORTFOLIO

<https://janoskocs.com>

PROFILE

I am an experienced JavaScript developer skilled in React. I'm passionate about building impactful software that enhances user experiences.

I've mentored students on React, helping them overcome challenges, and I enjoy sharing my knowledge through my blog.

My experience spans A/B testing, automation, and improving site stability with end-to-end testing, ensuring high-quality, scalable applications.

SKILLS

HTML, CSS, JavaScript, TypeScript, React, Node, SQL, MongoDB, Git, React Testing Library, GraphQL

EDUCATION

BrainStation | Diploma

Software Engineering

JAN 2023 – APR 2023 LONDON, UK

Anglia Ruskin University |

BSc (Hons) Business and Marketing

JAN 2019 – DEC 2021 LONDON, UK

INTERESTS



EXPERIENCE

Ocado Retail

JavaScript Developer

AUG 2024 - present

- Developed 20+ A/B tests in Optimizely, driving a predicted £1.16m revenue increase.
- Introduced end to end automated testing strategy to increase site stability and quality using Microsoft Playwright.
- Developed, deployed, and managed live customer-facing tests on a production React application.
- Responsible for creating documentation and mentoring colleagues to aid in new platform and testing tool adoption; providing key migration material and a point of contact for queries and support as colleagues migrated to working on the new platform.

BrainStation

Senior Teaching Assistant – Software Engineering

NOV 2023 - FEB 2024

Tech stack: HTML, CSS, Sass, JavaScript, React, Node, Express, SQL

- Coached 17 students through 1:1 sessions, assisting them in overcoming personal code blockers, leading to a strong above 85% class average grade.
- Led 60 open studio sessions, addressing code-related queries, resulting in a 4.7/5 customer satisfaction rating.
- Conducted 20 challenge workshops to assist students in technical interviews.
- Led 2 agile teams of 4 to deliver a full stack React application and fostered a collaborative environment by encouraging open communication

Teaching Assistant – Software Engineering

JUN 2023 - SEPT 2023

- Graded 130 student projects, offering feedback that contributed to achieving grades above the 83% class average.
- Conducted code reviews for 13 students, providing feedback on best practices such as accessibility, React architecture, DRY principles.
- Coordinated weekly lecture reviews, including quizzes, and provided explanations on technical topics.

GXO Logistics UK

Various Roles

SEP 2018 - DEC 2023

- Automated 10+ reports in Tableau and SQL, resulting in annual cost savings £40,000+.
- Streamlined manual processes by developing apps with React, and saving colleagues 20 minutes per use, resulting in an annual cost savings of £13,000+.
- Developed a full stack React/Node app to deliver fire safety trainings to management which helped reduce emergency evacuation time to 2 minutes from 15 minutes.