

John Smith

+44 123456789 | johnsmith@gmail.com | www.linkedin.com/in/johnsmith | <https://github.com/johnsmith>

EDUCATION

University of England

MSc (Hons) Computer Science: First Class (1:1) Honours

England, United Kingdom

Sep 2019 – July 2023

EXPERIENCE

Software Engineering

Tech company A

Jul 2021 – Dec 2023

London, United Kingdom

- Led the front-end development for a full-stack project using HTML, CSS, React & integrated Amazon APIs for seamless data exchange.
- Applied Agile principles and Scrum framework to facilitate effective communication and collaboration among cross-functional teams.
- Completed full stack projects using MongoDB, SQL, Java & Docker.

Ambassador

University A

Sep 2022 – Apr 2023

Edinburgh, United Kingdom

- Oversaw Edinburgh Innovations' events calendar, prioritizing top 10 impactful events out of 40+ weekly options.
- Managed and created campaigns and leads on Salesforce to analyse the progression of students on their start-up journey.
- Acquired 200+ new clients by organizing stalls and presentations to lectures of 40+ students. Facilitated 20+ events and led two impactful events focused on LGBTQ+ businesses, drawing a turnout of 40 students.

President

Computing Society

May 2021 – Apr 2022

Edinburgh, United Kingdom

- Managed a 12-member committee and fostered partnerships with tech firms across Scotland and England to secure a £12,000 budget for the academic year.
- Orchestrated over 20 diverse events catering to 600+ students & staff including Hoppers' first hackathon 'AdaHack' which had sign up of 100 students.
- Collaborated with engineers and designers to create dynamic event websites for the 'AdaHack' hackathon, 'Women EmpowerED' conference, and Hoppers society main website using HTML, CSS, and Jekyll.

Communications Intern

University A

Jan 2021 – Dec 2021

Edinburgh, United Kingdom

- Managed content and communication for the School of Informatics platforms, acting as a primary contact for all incoming postgraduate and undergraduate students.
- Contributed to planning and executing impactful virtual events for 600+ incoming students and presented in two live sessions.
- Conducted comprehensive user engagement analysis of the School of Informatics website using Google Analytics, eye-tracking, card sorting & cognitive walkthroughs. Conducted a research summary of the best practices of similar web pages on other leading universities' websites. Developed solutions for identified user pain points using findings.

SELECTED PROJECTS

Software engineering project A | Java

May 2023

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Web design project A | React, TypeScript

Apr 2021

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

SKILLS AND INTERESTS

Languages: Java, Python, HTML, CSS, SQL, JavaScript

Technologies: GitHub, React, Google Analytics, Figma, Salesforce, Trello, AWS, Docker