Joanna Jardine

joannameijardine@gmail.com | linkedin.com/in/joannajardine | github.com/epicjoanna | joannajardine.com

Relevant Experience

Smarter Grid Solutions

Graduate Apprentice Software Engineer

- Led the development of a full-stack internal web application (DER Simulator)
- Contributed to Product Integration within a project team to support the delivery of applications to customers
- Supported UI modernisation for an innovative Fleet Distributed Energy Resources Management System (DERMS)
- Contributed to Platform modernisation across various applications
- Worked within several Agile Scrum and Kanban teams to deliver features and iterative improvements

EDUCATION	
 University of Glasgow BSc (Hons) Software Engineering (Graduate Apprenticeship) Degree undertaken alongside full-time industry employment Expected graduation July 2026; on track for a First-class degree 	Glasgow, Scotland Oct 2022 – Present
Voluntary Experience	
 Glasgow University Students' Representative Council Class Representative Served fellow Software Engineering students by collating feedback in 2nd and Communicated with and obtained responses from lecturers on teaching quality 	
Projects and Contributions	
 DER Simulator Java, Spring, Next.js, React, DNP3 Built a full-stack simulation tool using a Java Spring backend and Next.js from Collaborated with stakeholders to gather and refine user requirements Designed, prototyped and implemented the user interface and user experience Architected the overall system to support simulator operations Created and maintained unit tests to validate simulator functionality and system 	
Personal Website Next.js, MUI, TypeScriptDeveloped and deployed a personal portfolio website on Vercel	Jul 2023 – Present
 MonkeyType TypeScript Contributed a new typing mode to the open-source typing platform, enhancing monthly visitors 	Jul 2023 g user engagement across 12M+
Achievements	
BCSWomen Lovelace Colloquium Finalist • Issued by BCSWomen	Apr 2025
The Hopper Award for Excellence in Computing ScienceIssued by dressCode and J.P. Morgan	Sept 2022
TECHNICAL SKILLS	
Languages: Java, Python, C#, JavaScript, HTML/CSS, TypeScript	

Frameworks: React, Next.js, Spring, Spring Boot, JUnit, Mockito, Jest, Django Tools and Practices: Git, Docker, Postman, Agile, Scrum, Kanban Libraries: Material-UI, Bootstrap, NumPy, Matplotlib

Glasgow, Scotland Oct 2022 - Present