

Roseline Dangazela

Junior Software Engineer | Frontend & Backend

Middlesbrough, UK | Hybrid / Remote

roseline.danga@gmail.com | GitHub: <https://github.com/RoselineDC> | LinkedIn: <https://www.linkedin.com/in/roseline-dangazela-95b718324/>

PROFESSIONAL SUMMARY

Entry-level software engineer with hands-on experience in JavaScript, Angular, C#, .NET, SQL, and REST APIs. Skilled in designing, testing, and deploying high-quality code, with a keen interest in Agile development, unit testing, and scalable software solutions. Motivated to contribute to Causeway's award-winning construction software platforms.

TECHNICAL SKILLS

- **Languages:** JavaScript, TypeScript, C#, Python
 - **Frameworks:** Angular, .NET
 - **Databases:** SQL, Postgres
 - **APIs & Web Services:** RESTful APIs, JSON
 - **Tools & DevOps:** Git, Jenkins, Azure DevOps, GCP (basic), Unit Testing
 - **Soft Skills:** Problem-solving, analytical thinking, teamwork, Agile/Scrum collaboration
-

PROJECT EXPERIENCE

Construction Management Dashboard (Academic/Personal Project)

- Developed an Angular-based dashboard for managing construction workflows and client reporting.
- Integrated SQL backend for real-time project tracking and reporting.
- Implemented REST APIs to allow secure communication between frontend and backend modules.

Full-Stack Web Application (Python & C#)

- Designed and deployed web services with C#/.NET and Python for scalable backend support.
 - Performed unit testing to ensure software quality and adherence to best practices.
 - Documented code thoroughly and collaborated with peers to improve deployment efficiency.
-

EDUCATION

Bachelor of Computer Science

University of the People, California | 2022 – Present

ADDITIONAL HIGHLIGHTS

- Strong understanding of Agile (Scrum) processes and project management.
- Basic exposure to cloud services (GCP), DevOps pipelines (Azure DevOps/Jenkins), and containerization.
- Tenacious, motivated, and solution-oriented with strong attention to detail.
- Excellent communication and collaboration skills within cross-functional teams.