

Technical Assignment: CV Generator Tool

Background

GISCON regularly submits technical proposals for software development tenders.

As part of these proposals, staff CVs are included to highlight:

- Staff profiles and skills
- Project experience
- Roles and contributions in previous projects

Currently, CV preparation is done manually, which is time-consuming and repetitive.

Objective

Design and implement an internal system that allows:

- Storing staff and project information in a structured way
 - Reusing this data to generate professional CVs automatically
 - Supporting multiple predefined CV templates
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Technology Requirements

- **Frontend:** ReactJS with TypeScript
 - **Backend:** Node.js
 - **Database:** Relational database (e.g., MS SQL Server, PostgreSQL, or similar)
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Business Requirements

1. Staff Management

The system should allow managing staff profiles, including:

- Basic information (name, job title, experience, summary)
- Skills
- Optional profile details (e.g., photo)

2. Project Management

The system should allow managing projects, including:

- Project details (name, description, client, location, duration)
- Technologies used

3. Staff Participation in Projects

The system should support linking staff members to projects, with:

- Their role in each project
- Their responsibilities or contributions

4. CV Templates

The system should support **predefined CV templates**, where:

- Each template defines a different layout/structure for the CV
- Users can select a template when generating a CV
- Templates should be reusable across different staff members
- Templates may evolve over time, so the system should accommodate future changes

5. CV Generation

The system should allow selecting:

- A staff member
- A template

Then generate a CV that includes:

- Profile summary
- Skills

- Relevant project experience with roles

The generated CV should be:

- Well-structured
 - Consistent with the selected template
 - Suitable for submission in technical proposals
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6. Output

- The CV should be viewable in a clean, professional format
 - It should be ready for printing or export
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Assumptions

- You are free to define any assumptions needed
 - All assumptions should be clearly documented
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Submission

- Source code in a Git repository
 - README including:
 - Setup instructions
 - Key design decisions
 - Assumptions made
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Notes

- You may simplify or prioritize features if needed
- Focus on delivering a clean, well-structured, and working solution