

Recruiter Guide: My Projects Portfolio

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This document is a quick tour of the repository and where to find the most relevant work.

Repository root: `My-Projects/`

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1 Fast path (25 minutes)

If you only have a short amount of time, start with:

1. GENFIT (team full-stack SWE project): a fitness-themed platform built with documented setup.

Folder: `GENFIT_SWE_PROJECT_CMPE451_FINAL_VERSION/`

Start here: `.../bounswe2025group2-main/bounswe2025group2-main/README.md`

2. Operating Systems (C / performance): systems programming projects.

Folder: `OPERATING_SYSTEM_PROJECTS/`

3. Statistics / analytics (Python): data analysis scripts and reports.

Folder: `STATISTICS_PROJECTS/`

2 How this repo is organized

Projects are grouped mostly by course or topic. The top-level README.md acts as a clickable index.

2.1 Main folders and what they contain

* Software engineering (team)

- GENFIT_SWE_PROJECT_CMPE451_FINAL_VERSION/: Final iteration of our team project (full-stack).
- GENFIT_SWE_PROJECT_V1_CMPE352/: Earlier iteration of our team project (full-stack).

* Systems & low-level

- OPERATING_SYSTEM_PROJECTS/: C projects; some are best built/run on Linux/WSL (CMPE322).
- COMPUTER_ORGANIZATION_LABS/: Course labs (CMPE344).
- System Programming PROJECTS_C,C++,ASSEMBLY/: C/C++/assembly low-level programming exercises.

* Distributed systems

- DISTRIBUTED_SYSTEMS_CMPE476/: Sockets and RPC systems programming coursework.

* Algorithms & data structures

- ANALYSIS_OF_ALGORITHMS_PROJECTS/: Course projects on design & complexity analysis (CMPE300).
- DATA_STRUCTURES&ALGORITHMS/: Fundamental structures and algorithms implementations.

* Data

- DBMS_SQL_PROJECTS/: SQL-focused database design and query projects.
- STATISTICS_PROJECTS/: Python statistics and data analytics scripts with reports.

* System simulation & modeling

- SYSTEM_SIMULATION_IE306_projects/: Discrete event simulations (inventory, clinic, ferry).
- OPERATION_RESEARCH_PROJECTS_IE310/: Optimization models and linear programming exercises.

* Computational science & simulations

- PARTICLE_BASED_SIMULATIONS_CMPE_49G/: Simulations of physical particle movements and interactions.

* Signal processing

- SIGNAL&SYSTEMS_CMPE362_Projects/: MATLAB and Python signal processing homeworks.

* AI & healthcare

- AI_IN_HEALTHCARE_CMPE49T/: Deep learning applications and reports for healthcare data.

* Languages / coursework

- JAVA_OOP_CMPE160/: Java OOP projects (Ant Colony Optimization, Map Navigation).
- PYTHON_PROJECTS_CMPE150/: Introductory Python projects and tasks.
- PRINCIPLES_OF_PROGRAMMING_LANGUAGES_CMPE_260-PROLOG/: Logic programming, interpreters and parsing in Prolog.

* HCI / UI

- HUMAN_COMPUTER_INTERACTION_PROJECTS_CMPE496/: UI/UX user studies and interface mockups.

* Entrepreneurship / business

- Entrepreneurship_PROJECT&STARTUP_AD432/: Pitch decks, business plans, and startup analysis.

3 How to review quickly (what to look for)

3.1 Code-first projects

- * Look for a project-level README with setup steps.
- * For C/C++ projects, check for a Makefile and a src/ folder.
- * For Python projects, check for requirements.txt and runnable scripts (e.g., task1.py).

3.2 Report-first projects

- * Some folders include PDFs (reports/specs). Opening the PDF first can be the fastest way to understand the goal and results.

4 Optional: running the highlight project (GENFIT)

The GENFIT repository contains detailed Docker instructions in its own README. In general terms, the flow is:

1. Install Docker + Docker Compose.
2. Follow the docker-compose commands in the project README.

5 Contact

You can reach me via email or GitHub for questions regarding these projects.

GitHub: github.com/Ayhan-coder