**ZAHRA SHEFA**

Norwalk, CT · (203) 519-1130 · [zahra.shefa.1990@gmail.com](mailto:zahra.shefa.1990@gmail.com) .  [LinkedIn](https://www.linkedin.com/in/zahra-shefa-3b0478377/) .[GitHub](https://github.com/zahrashefa318) . [Website](https://zahrashefa318.github.io/Zahra-DAE-projects/)

**PROFESSIONAL SUMMARY**

Full-stack engineer specializing in building scalable, secure web applications with clear, maintainable code. Expert at aligning architecture with business needs and fostering collaboration in agile, feedback-driven teams.

**TECHNICAL SKILLS**

**Languages & Frameworks:** Python (Flask, FastAPI, Tkinter), PHP (Laravel), JavaScript (React), HTML/CSS

**Data & Storage:** MySQL, SQLAlchemy, Eloquent ORM, file I/O, database normalization (3NF), ER diagramming

**Software Design & Practices:**Object-oriented design, modularization, reusable/concise coding, documentation (docstrings), code clarity

**Tools & Methods:**Git, REST APIs, authentication/encryption, unit testing, agile methodologies, server deployment

**Other Tools & Domains:**Bootstrap, Unix, prompt engineering, Figma, Canva, Monday.com, MySQL Workbench, data analysis

**Interpersonal & Team Skills:**Strong collaborator, open to feedback, and proactive in offering positive, constructive suggestions

**PROJECTS**

**The First Micro Finance Bank – Loan Management System|** **Duration:** 3 Months | [GitHub Repository Link](https://github.com/zahrashefa318/FMFBSystem)

 Built a full-automated loan processing system—eligibility rules, document management, workflows, scheduling.

 Used by microfinance institutions across loan officers, credit/risk, back office, branch staff.

 To remove manual bottlenecks, ensure consistent decisions, and cut errors/time.

 Boosted staff productivity ~40%, slashed processing time, and improved traceability with audit logs and document capture.

**SecureCalc (Flask, OOP / Modular Design |Duration: 1 Month |** [GitHub Repository Link](https://github.com/zahrashefa318/Zahra-DAE-projects/tree/master/python_2/secureCalc)

* Built a web calculator with auth, logging, and operations (%, sum, avg, min/max, remainder) in modal pop-ups.
* For secure environments like internal or compliance teams.
* To centralize secure, traceable arithmetic tools.
* Improved security and auditability, seamless UI, and extensible architecture.

**Online Inventory System (Flask / Full-stack)** **Duration: 1 Month |** [**GitHub Repository Link**](https://github.com/zahrashefa318/online-inventory-system) **&** [**Deployed Site**](https://online-inventory-system-uyqb.onrender.com)

* Built a web-based supermarket inventory system with category-based product organization and full CRUD via interactive tables
* For supermarket staff, inventory managers, and small business operators
* To streamline inventory workflows, reduce manual errors, and allow real-time updates via browser
* Boosted efficiency with fast in-browser updates, improved data accuracy via validation, reduced training time with a responsive UI, and deployed as a production-ready app on Render.com

**Hospital-Database (Python / Tkinter / OOP)** **Duration: 2 Months |** [**GitHub Repository Link**](https://github.com/zahrashefa318/Hospital-Database)

* Developed a standalone hospital database app using Python and Tkinter, with class-based GUI widgets (tables, scrollbars) and persistent storage via text files, updating tables in real time.
* Designed for small clinics, hospital admins, or medical office staff needing a lightweight local patient tracking tool.
* To offer a simple, self-contained interface for hospital data management without needing a full database setup.
* Delivered a functional GUI app; changes appear instantly; structured modular code; lowered deployment complexity by avoiding heavier database dependencies.

**Online Quiz Application (HTML / CSS / JavaScript)|** **Duration:** **1 Month |**[**GitHub Repository Link**](https://github.com/zahrashefa318/Quiz)

* Built a web quiz app (HTML/CSS/JS) with user registration, timed multiple-choice quizzes, and instant results
* For learners, educators, or quiz participants seeking interactive, browser-based quiz tools
* To provide a lightweight quiz utility with no server backend—ideal for embedding in learning sites
* Delivered responsive design across devices, engaging timed quizzes with instant feedback, simple setup (browser-only), and smooth navigation with session personalization

**EDUCATION:**

**B.S. Computer Science, Kabul University** | Mar 2008–Dec 2011

**Coursework**: Python, JavaScript, HTML/CSS, PHP, Java, C++, Flask, Laravel, SQL (MySQL), Assembly, CCNA 1–4, Network Security, Data Structures, Computer Architecture ,Data Analyzation,Unix, Prompt Engineering,

Currently As Backend Web Development Trainee at DAE