Hisham Al Ahmad

Tyre, Lebanon GitHub

in LinkedIn & hishamalahmad.com

ABOUT ME

A highly motivated person with a passion for problem-solving and technology. A quick learner with strong adaptability to new tools and frameworks. Possesses excellent time management and organizational skills, allowing for efficient task prioritization in fast-paced settings. Dedicated to delivering user-friendly, client-focused applications with modern technologies.

EDUCATION

Bachelor of Science in Computer Science, LIU University

2021 − 2024

GPA: 3.18/4

Tyre, Lebanon

SKILLS

Technical skill:

- Programming
- Web Development
- · Debugging & testing
- Database Management
- Version Control (Git, Github)
- Frameworks: React, Flask

Soft skills:

- Technical Presentation
- Client Communication
- Problem-Solving
- Agile Teamwork

Productivity Skills:

- · Touch Typing
- Time management
- Planning & Organization

</> PROGRAMMING LANGUAGES

PythonJavaJavaScript

• HTML • CSS • PHP

• C++ • SQL

LANGUAGES

ArabicEnglishJapanese

PROJECTS

Sweets Shop, Fresh Time store

Built and delivered a full-stack React website for a real store in Tyre with admin authentication and dynamic content management (admin panel access restricted to client). Live site: freshtime1.com &

University graduation project, Editing Website

Built a Flask-based image editing web app with background/human blur, background replacement, enhancement, cropping, resizing, and a deep learning model to predict human gender. Github link here $\mathscr D$

02/2025 - 05/2025

03/2024 - 06/2024

EXPERIENCE

Phone Store, Customer Service & Sales Associate

08/2025 - 11/2025

Assisted customers, sold phone parts and accessories, promoted featured items, and managed daily cash handling in a phone repair store.

UNRWA, Data Management Officer

06/2025 - 08/2025

Supported the team with data validation and error resolution in Excel. Organized and optimized digital files by cleaning, structuring, and filtering large folders based on content, improving accessibility and workflow efficiency.