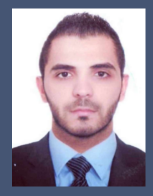
Ahmad AL SAYED



PROFILE SUMMARY

Passionate Web Developer focused on building responsive, accessible, and high-performance web applications.

CONTACT DETAILS

ahmadsayed1lb@gmail.com LinkedIn GitHub Portfolio \$\pi +49 170 6501964

SKILLS

- JavaScript (ES6+), React, React Hooks, HTML, CSS, SCSS
- Tailwind CSS, Bootstrap
- TypeScript (Basics), Node.js, Express.js
- MongoDB (Basics), Fetch API, REST API
- GitHub, Version Control, Responsive Design
- Linux Operating System, CLI tools
- Communication and Team Collaboration

LANGUAGES

English (C1), Arabic (Native), Russian (C1), German (B2)

EDUCATION

WEB DEVELOPMENT. DCI Institute.

2024-2025

2020

⋄ Finished a comprehensive Web Development program at DCI Institute.
GERMAN LANGUAGE COURSES AND JOB APPLICATION COACHING.
Self-paced learning.

FRONTEND DEVELOPMENT (SELF-LEARNING). Completed multiple Udemy and online courses. **2019–2022**

MASTER'S IN CIVIL ENGINEERING. A.N. Beketov Kharkiv National University of Urban Economy. **2015–2016**

BACHELOR'S IN CIVIL ENGINEERING. A.N. Beketov Kharkiv National University of Urban Economy. **2010–2014**

EXPERIENCE

AUGUST 2020 - FEBRUARY 2022

In Ukraine:

Worked in various restaurants as service staff while pursuing frontend development training.

AUGUST 2016 - JULY 2019

In Lebanon:

Employee at a real estate management company for the Lebanese government.

- Managed and organized contracts and archives.
- Improved document efficiency and accessibility.
- Built foundational project and time management skills.

TRAINING & COURSES

- \$ JAVASCRIPT: UNDERSTANDING THE WEIRD PARTS, Udemy.
- ♦ REACT THE COMPLETE GUIDE (INCL HOOKS, REACT ROUTER), *Udemy*. **2021**

PROJECTS

CodeRealm – Full-Stack Learning Platform (Final Project):

♦ Collaborated with a team of 4 to build a full-stack app for learning to code, solving exercises, and earning XP. Features include secure authentication, protected routes, and a progress tracking system. Built with React, Node.js, Express, and SQL. Contributed to both front-end and back-end development.

Live Demo: CodeRealm

Responsive Design Challenge (4-Hour Challenge):

Built a modern responsive landing page using React, React Hooks, SCSS, and JavaScript. Applied performance techniques and fetched data from an external API for dynamic content. Demonstrated adaptive layouts using media queries and component-based design.

Live Demo: Space-App

Terminal To-Do List (Object-Oriented):

 Command-line app using JavaScript OOP. Features include task creation, editing, deletion, and user feedback collection. Designed to demonstrate back-end logic and interactivity.

Movie Website (Team Project) Collaborated on a movie search app using React, React Hooks, and React Router. Integrated two external APIs to display trending movies. Features include pagination, search bar, and a system for marking favourites. Focused on API handling, modular components, and routing.

Live Demo: Movie-App