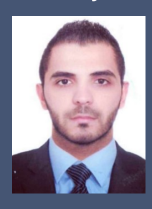
# Ahmad Al Sayed



### **Profile Summary**

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

#### **Contact details**

ahmadsayed1lb@gmail.com LinkedIn GitHub Portfolio H +49 170 6501964

#### **Skills**

- JavaScript (ES6+), React, React Hooks, HTML, CSS, Bootstrap
- Node.js (Basics), Express.js (Basics)
- MongoDB (Basics)
- GitHub, Version Control
- Linux Operating System
- Communication and Team Collaboration

### Languages

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

### Education

Web Development. DCI Institute.

2024-2025

♦ Currently enrolled in a comprehensive Web Development program at DCI Institute.

German Language Courses and Job Application Coaching. *Self-paced learning.* **2022–2023** 

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 a service staff member and assisted in the kitchen while pursuing further training as a web frontend developer.

August 2016 - July 2019

In Lebanon:

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

- - Managed and organized contracts, ensuring accurate data entry and maintaining the Lebanese archive system.
- Streamlined document storage and retrieval, improving efficiency and accessibility.
- Developed strong organizational and problem-solving skills, applicable to managing complex web development projects.

# **Training Courses**

- ◆ React The Complete Guide (incl Hooks, React Router), Udemy.
  2021

# **Projects**

### Responsive Design Challenge (4-Hour Challenge):

♦Built a responsive landing page using React, React Hooks, and SCSS. Focused on performance and usability.

**Live Demo:** Space-App

#### Terminal To-Do List (Object-Oriented):

A command-line application built using Object-Oriented Programming (OOP). Users can add, edit, and delete tasks, and provide feedback at the end.

### **Movie Website (Team Project):**

Developed a movie app using React, React Hooks, and React Router. Integrated two APIs for movie data, featuring pagination, search, and a favorites system.

Live Demo: Movie-App