# Mikhail Wahib

+201274830949 • <u>mikhailwahib20@gmail.com</u> • <u>https://github.com/MikhailWahib</u> • <u>https://mikhailwahib.vercel.app</u> Cairo, Egypt

## **OBJECTIVE**

Seeking a software developer role with a focus on Frontend/Fullstack development. Leveraging strong coding skills, problem-solving abilities, and a passion for technology to contribute to a dynamic team, while enhancing technical expertise and delivering high-quality software solutions.

#### **TECHNICAL SKILLS**

Languages: C++, Python, JavaScript, TypeScript, HTML, CSS, SQL.

Frameworks, Libraries: React.js, Next.js, Vue.js, TailwindCSS, Bootstrap, jQuery, Node.js, Express.js.

Databases: PostgreSQL, MongoDB.

Platforms & Tools: Git & GitHub, NPM, Postman, Figma.

**Concepts**: Data Structures, Algorithms, Object-oriented Programming/Design, Problem Solving.

#### **OPEN-SOURCE CONTRIBUTIONS**

# FreeCodeCamp.org

- Modified website's content | PR
- Fixed a spelling error on the website. | PR

#### **PROJECTS**

#### Movibes | Github | Live Demo

A Movies/Tv shows website.

- Developed a Movies/Tv shows website using Next.js, TypeScript, and TailwindCSS.
- Implemented user authentication using JWT and a JSON file that has users data as a database.
- Created a robust search functionality for easy discovery of movies and TV shows.

## Fullstack URL Shortener | Github (Frontend) | Github (Backend) | Live Demo

A Fullstack URL shortener Website.

- Developed a URL shortener application using Vue.js, Node.js, Express, TypeScript, and PostgreSQL.
- Implemented user registration/authentication, URL shortening, and database interactions.
- Introduced a user-friendly feature allowing users to track links visits count, enhancing user engagement.
- Utilized Jest for comprehensive unit testing on the backend, ensuring code reliability.

#### **URL Shortener CLI Tool** Github

A CLI Tool for URL Shortening built With Python

• A CLI Tool that uses the URL Shortener API, built with Python.

# Movies API | Github

A RESTful API that retrieves movies data.

- Built using Node.js, Express.js, and MongoDB.
- Improved code quality and maintainability by leveraging TypeScript.

Note: Movies data have been scraped from "IMDB.com" using Node.js and Puppeteer.

# **EDUCATION**

Bachelor in German Linguistics
October 2021 – July 2025
Ain Shams University, Faculty of Al-Alsun (Languages)
Cairo, Egypt

Professional Frontend Web Development

July 2022 – September 2022

Udacity, Egypt FWD

Certificate

## **LANGUAGES**

- **Arabic** Native
- **English** Upper Intermediate (B2)
- **German** Elementary (A2)