# **Mohamad Taha Kasir**

### Frontend Developer

Aleppo, Syria +963 935447842

GitHub: GitHub Profile mohamadtahakasir@gmail.com
LinkedIn: LinkedIn Profile Website: Personal Website

## **Professional Summary**

Dedicated Frontend Developer with a passion for creating dynamic and responsive user experiences. Proficient in HTML5, CSS, JavaScript, React and responsive web design. Experienced in utilizing APIs, designing interfaces using Figma, and building modern applications with React. All projects are hosted and available on GitHub.

## **Work Experience**

#### Frontend Developer Intern

Vica Web Solutions — (August 2024 – January 2025)

I built user interfaces using HTML, CSS, and JavaScript. I designed layouts based on Figma prototypes and integrated APIs into projects, utilizing React for development. I achieved an 95% performance rating.

#### **Frontend Developer Trainee**

Projects SY Institute — (September 2023 – November 2023)

Throughout my training, I learned React, React Router, and Material-UI. I built interactive web applications by effectively integrating various libraries and APIs to create robust and dynamic projects.

# **Projects**

- **Dashboard**: a dynamic and interactive web application designed for efficient product management. It features an intuitive dashboard interface that allows administrators to view, add, edit, and delete products seamlessly using a real API. Built using React, React Router, React helmet, Material-UI, Formik and Yup.
- **Portfolio**: A professional online portfolio showcasing my expertise and experience in frontend development, featuring a curated selection of projects, skills, and achievements that demonstrate my capabilities as a frontend developer. Using React and React Router.
- **To-do List**: A web application for managing a to-do list with CRUD operations. Using React, React Router and Material-UI.
- **Calculator**: A basic arithmetic calculator application designed to perform simple calculations. This application allows you to perform calculations with ease and efficiency, and provides a simple and user-friendly interface. Using React and Material-UI.

- **Multi-Step Form**: A form with several steps to complete the payment process, built with HTML, CSS, and JavaScript.
- **Manage Posts**: A web app for managing posts with CRUD operations using a real API, implemented with HTML, CSS and JavaScript.

# **Technical Skills**

- Languages: HTML5, CSS3, JavaScript
- Libraries: React, React Router, Material-UI (MUI), React Icons, Formik, Yup, Y18N
- Tools: Git, Figma, API Integration

# **Education**

#### **Ittihad Private University**

Currently studying Informatics Engineering, gaining foundational knowledge in computer science and software development.