SULIMAN YOUSEF

SOFTWARE ENGINEER | FULL STACK WEBD EVELOPER

4 966 59 012 8804

■ Sulimany662@gmail.com

https://shorturl.at/3v2dx

SUMMARY

Computer Science graduate from Taibah University with both academic knowledge and practical experience in Full Stack Web Development, capable of building complete web applications from front-end design to back-end systems and database management. Strong understanding of software engineering principles, best coding practices, and system analysis, with hands-on experience using modern frameworks and technologies in web development.

Skilled at problem-solving and transforming ideas into practical digital solutions that enhance user experience and meet market needs. Passionate about continuous learning, keeping up with emerging technologies, and working in professional environments to deliver innovative projects that contribute to digital transformation and improve business efficiency.

EDUCATION

Bachelor's Degree in Computer Science - Taibah University

• Enrolled in the Computer Science Program (start date: 2020 - expected graduation date: 2025

Full Stack Web Developer - Satr · 2024

Skilled in HTML, CSS, JavaScript, React, Node.js, Express, MongoDB, Git, Bootstrap, DOM, and API development.

Web Application Development - Doroob · 2024

• Comprehensive course on web app development with required assessments and modern browser practices.

Frontend Developer (React) - HackerRank · 2025

• Focused on React, CSS, and JavaScript, covering the development of interactive and responsive web applications.

NestJS with PostgreSQL - HackerRank · 2025

• Learned to build scalable backend applications using NestJS framework and PostgreSQL database.

PROJECTS

- ProjexHub | A website showcasing graduation projects with interaction between students and supervisors, built with HTML, CSS, JavaScript, React, and TypeScript.
- Generate Cards | A web application to create, customize, and share digital business cards using Next.js, React.js, Tailwind CSS, TypeScript, and Shadon UI.
- To-Do App with Backend | Task management platform connected to a database, developed with HTML, CSS, JavaScript, Node.js, Express.js, and PostgreSQL.
- Educational Platform | Aggregates top programming tutorials from YouTube to simplify learning, built with React.js, CSS, TypeScript, MUI UI, React Router, and Vite.
- Expense Management | App to manage daily expenses and track savings with organized interface and sidebar navigation, developed with React.js, CSS, JavaScript, MUI UI, and React Router.

TECHNICAL SKILLS

- Programming: Python, Java
- Front-End: HTML, CSS, JavaScript, React, Vite, TypeScript, MUI. Shaden UI
- Back-End: Node.js, Express.js, NestJS, PostgreSQL
- Tools & Others: Git/GitHub, RESTful APIs, DOM Manipulation, Tailwind CSS, Docker
- General Skills: Data Structures & Algorithms, Web Development, Responsive Design

SKILLS

- Problem-Solving & Debugging
- Logical & Analytical Thinking
- · Attention to Detail
- Adaptability & Flexibility
- Collaboration & Team Communication
- Time & Task Management
- Creativity in Coding Solutions
- · Self-Learning & Research Skills
- · Focus & Persistence