Abdelwahab Saeed Younes Ahmed

Page Beni-suef, Egypt (willing to relocate) ■ abdelwahabsaeed415@gmail.com +201025335022

Profile

A full-stack web developer graduated from ITI open source application development track (9- month program) specializing with expertise in building scalable and user-friendly web applications using MongoDB, Express.js, Nest.js, Angular, React, and Node.js. Proficient in developing and optimizing both frontend and backend systems to ensure seamless user experiences and high performance. Passionate about problem-solving and continuously learning new technologies to create impactful digital solutions.

Education

09/2017-07/2022

- Bachelor's in Civil Engineering Beni Suef University

 Earned a bachelor's degree in Civil Engineering with strong academic performance.
 - o Graduation Project: Project Management with Excellent degree.

Open Source Track (9-month program PTP) Information Technology Institute (ITI)

10/2024-06/2025

- Écommerce Platform (Angular & Express.js) Angular repo Express repo
- Job-Board Application (Laravel & Vue.js) Vue js repo ∠Laravel repo ∠

Professional Experience

Remote Infrastructure Engineer (Freelance)

2023-2024

Worked remotely as a Civil Engineer, reviewing and modifying infrastructure design projectsincluding road networks, water supply, and sewage systems-to ensure compliance with technical specifications and engineering standards.

Technical Office Engineer Armed Forces Engineering Authority

 Served as a Technical Office Engineer during my military service with the Egyptian Armed Forces, where I contributed to the construction and development of the 91 km-long Ferran-Cathrein Road.

Technical Skills

Frontend: HTML5, CSS3, Bootstrap, Tailwind CSS, JavaScript(ES6+), TypeScript, Angular, React,

Vue is, MUI

Backend: Python, Django, Node.js, Express.js, Nest.js, Laravel, RESTful API, GraphQL

Databases: MySQL, PostgreSQL, MongoDB Other: Agile, Version Control (Git), Github

Languages

- o Arabic
- o English

Additional Information

o Military Status: Completed