Nabil Alakhdar

Full-Stack Developer

Computer Science graduate with experience in both frontend and backend development, creating responsive, user-friendly, and efficient web applications. Skilled in modern technology stacks and passionate about delivering seamless user experiences while ensuring robust backend functionality. Eager to apply my expertise and continue growing within an agile team that values collaboration and learning.



Nabilgreen500@gmail.com

+9613815688

Beriut, Lebanon

github.com/Nabilleb

EDUCATION

Bachelor Degree Rafik Hariri University

09/2020 - 09/2024

3.0

WORK EXPERIENCE

OGERO

Web Developer

06/2024 - 08/2024

Contributed to the development and maintenance of internal web applications, focusing on improving user interface and experience. Collaborated with a team to enhance the efficiency and functionality of the company's online services. Utilized technologies like JavaScript, Python, and Node.js to implement new features and fix existing bugs in the system. Managed tasks from requirement gathering to deployment, ensuring the delivery of high-quality software solutions.

Stack group

Full Stack

08/2024 - 04/2025

kuwait

develop and software maintenance

• Demonstrated professionalism, dedication, and expertise in software development. Contributed significantly to internal systems, applying strong analytical and problem-solving skills. Recognized for high-quality work, adaptability, and effective collaboration with colleagues and clients. Commended for attention to detail, integrity, and a proactive approach to challenges.

Contact: +965-22279396

Arabian Construction Company Full Stack

04/2025 - 08/2025

Lebanon

develop and software maintenance

 Developed and implemented a KPI tracking system that allowed management to monitor business performance in real time. Designed the database structure, built the backend APIs, and created a dashboard with role-based access, enabling departments to set, measure, and visualize their key performance indicators. Improved reporting efficiency by 40% and reduced manual data collection.

Contact: +961 70 917 729

SKILLS



PERSONAL PROJECTS

Blog API Project

 Developed a RESTful API for a blogging platform, implementing features such a, post creation, editing, and deletion. Technologies used: Node.js, Express.js.

Snake Game

 Implemented the classic snake game, focusing on the use of programming logic to handle game mechanics and user interactions. Technologies used: Python, Tkriner.

Jaundice Detection Website

 The Jaundice Detection Website combines machine learning and web development to diagnose jaundice. Built with JavaScript, Python, and Node.js, it uses machine learning to analyze user inputs and identify jaundice symptoms, showcasing a practical application of technology in healthcare. Technologies used: React Node.js, Python, Machine Learning and Image processing

Kpi system

 built a KPI system with a dashboard that let departments track their goals in real time. It helped HR follow employee performance, Sales check revenue and customers, and Operations measure productivity, while cutting manual reports in half.

WORKSHOP

Responsive Web Development Flexbox

SEO in Web Development

Introduction to Bootstrap

Source Control Using Git and GitHub

CERTIFICATES

Introduction To Ethical Hacking Completion Course Full Stack Development Completion Course Udemy

LANGUAGES

Arabic Full Professional Proficiency English

Native or Bilingual Proficiency