

# abdulrazaq CV

## ABDULRAZAQ ABU NUQTA - FrontEnd - Computer Engineer

### Personal Information

- Full name: Abdulrazaq Abu Nuqta
- Address: Cairo Governorate
- Contact: +20 (122) 164-9520 | Email address: [career@abdulrazaqabunuqta.com](mailto:career@abdulrazaqabunuqta.com)
- portfolio: <https://abdulrazaqabunuqta.com>
- LinkedIn : <https://www.linkedin.com/in/abdul-razaq-abu-nuqta>
- GitHub: <https://github.com/Abdulrazaq-abunuqta>
- twitter : <https://twitter.com/abunuqta>
- Behance : <https://www.behance.net/abunuqta>

### OBJECTIVE

- I work as a Front-End developer and have experience in WordPress, HTML, CSS, React. I am a computer engineer, graduating with honors in 2017. I am eager to continue learning and expanding my knowledge and experience in the field of software development, demonstrating my commitment to continuous professional growth. By staying updated with the latest trends and technologies in the industry, I can enhance my skills and contribute to building innovative and user-friendly applications.

### Education and Qualifications

- College of Psychological Counseling, Damascus University.
- The Industrial Institute in Daraa specializing in computer engineering

### Work Experience

#### Kalbonyan Elmarsos as Full-stack Software Engineer

June 2023 - August 2023

- This is an online **internship** with mentoring from senior software engineers.
- During this Internship, I do about 8 projects and took 15 Project-based courses [Watch my work](#)
- I worked with CSS and HTML And vanilla JavaScript
- I worked with React and Node.js
- I have learned how to make designs compatible with all devices using media queries

## Taking responsibility for designing and managing a website, in addition to designing posters for Elfalaky.com

May 2022 - August 2023

- Designing +150 **posters** and Facebook advertisements using Photoshop [Watch my work](#)
- Designing WordPress pages using Elementor
- Performing website backups and restoring from backups
- Creating sponsored advertisements on Facebook
- Fixing errors and issues on the website

## PROJECTS

- **Appie.com, Demo Live** ⇒ [Link](#) | [GitHub](#)
  - In this project, HTML and CSS were used to create a responsive design that is suitable for both small and large screens, using media queries.
  - **Tech stack:** HTML, CSS, JavaScript, Media query.
- **Omnifood website food, Demo Live** ⇒ [Link](#) | [GitHub](#)
  - In this project, HTML and CSS were used to create a responsive design that is suitable for both small and large screens, using media queries
  - **Tech stack:** HTML, CSS, JavaScript, Media query.
- **Kanban Bord, Demo Live** ⇒ [Link](#) | [GitHub](#)
  - In this project, vanilla JavaScript was used along with local storage for storing data, making it responsive on both large and mobile devices using

media queries.

- **Tech stack:** vanilla JavaScript, local storage, media queries, HTML, CSS
- **portfolio Full Stack, Demo Live ⇒ [Link](#) | [GitHub](#)**
  - In this project, React, React-DOM, Node.js, and local storage were used, making it responsive on both large and mobile devices using media queries. It follows the MERN (MongoDB, Express.js, React, Node.js) stack.
  - **Tech stack:** MongoDB, Express.js, MERN Stack, React, React-DOM, Node.js, local storage, media queries.

## COMPUTER & PROGRAMMING SKILLS

### Programming Languages:

- JavaScript / ES6
- HTML / HTML5
- CSS / CSS3

### Development Tools

- Git
- GitHub
- VS Code
- Photoshop
- Elementor
- WordPress
- ChatGPT

## Certificates

- Laptop and personal computer maintenance
- Department of Ecumenical Relations and Development
- ICDL Europe
- Programming fundamentals course certificate

- Beyond the fundamentals course certificate
- HTML Fundamentals
- Programming Foundations: Fundamentals
- Programming Foundations: Beyond the Fundamentals
- Build Responsive Real-World Websites with HTML and CSS certificate
- Git & GitHub
- Serverless Functions
- JavaScript - The Complete Guide 2023 (Beginner + Advanced)
- React - The Complete Guide (incl Hooks, React Router, Redux)
- Basics of ChatGPT