NEAMAT ABDOLLAH

Glim, Alexandria, Egypt

0020 111 784 2738

engcomm2016@gmail.com

linkedin.com/in/neamat-abdollah-2677ab124

OBJECTIVE

Highly motivated Front-End Developer with a strong passion for turning creative designs into seamless and interactive web experiences. I'm the bridge between design concepts and functional web interfaces, and I thrive on making design visions come to life on the web.

EDUCATION

Faculty of Engineering, Alexandria University, Egypt

Bachelor of Science in Electrical Engineering (Communications & Electronics Section)

Accumulated Grade: Good

Graduation Year: 2016

Graduation Project Title: Near field communication Applications (Mobile App).

Graduation Project Grade: Excellent.

WORK EXPERIENCE

Software Test Engineer

MAY 2023 - DEC 2023

Manual Software Tester (Freelancer) at Upwork and u-Test

Graphic Designer

SEP 2021 - OCT 2022

Thumbnails designer at Gat Ezai channel (YouTube channel)

JAN 2020 - MAR 2023

T-shirts and Portraits designer at ColArt store

Mathematics Teacher

AUG 2016 - JUNE 2019

Private Mathematics Teacher for Primary and Secondary stage

CERTIFICATES AND COURSES

HTML5, CSS3, Bootstrap, JavaScript, Git and GitHub courses

JUN 2023 - now

Front-End web Development courses (self-study).

Agile (Jira tool)

MAY 2023 - MAY 2023

Instructor: Pavan Kumar (SDET- QA Automation Techie)

Manual Testing (Full Course) and Manual Testing Project (eCommerce Web Application)

MAR 2023 - MAY 2023

Instructor: Pavan Kumar (SDET- QA Automation Techie)

Graphic Design Concept, Photoshop, and Illustrator

NOV 2019 - FEB 2020

At New Horizon Training Centre - Alexandria - Egypt

SKILLS

Software Development Skills

- HTML5 CSS3 JavaScript Bootstrap4 Responsive Designs
- Git and GitHub

Software Testing Skills

- Test cases creation and execution Defect tracking and reporting
- System and user acceptance testing (UAT)

Graphic Design Skills

• Adobe Photoshop • Adobe Illustrator

Soft Skills

- Collaboration with team members Attention to details
- Time management Problem-solving Adaptability Creativity

Languages

Arabic: Native
 English: B2 (Upper-Intermediate)

PROJECTS

HTML and CSS projects

1- CV project

- Developed a personal CV website with a clean, professional layout.
- Implemented responsive design to ensure accessibility on various devices.
- Source code: https://github.com/neamatabdollah/CV-project
- Website link: https://neamatabdollah.github.io/CV-project/cv.html

2- Login Page Project

- Created a visually attractive login page with a modern UI.
- Ensure cross-browser compatibility and responsive behavior.
- Source code: https://github.com/neamatabdollah/Login-Page-Project
- Website link: https://neamatabdollah.github.io/Login-Page-Project/

HTML, CSS and JavaScript projects

1- Calculator

- Built a functional calculator with basic arithmetic operations.
- Used buttons and JavaScript to make it interactive.
- Source code: https://github.com/neamatabdollah/Calculator
- Website link: https://neamatabdollah.github.io/Calculator/calc.html

2- Coin Game

- Created a fun game where the player chooses heads or tails coin, then by using JavaScript the player randomly wins or loses.
- Used Local-Storage every time to store the result.
- Source code: https://github.com/neamatabdollah/Coin-Game
- Website link: https://neamatabdollah.github.io/Coin-Game/coin.html

3- Train Station Counter

- Built a counter to keep track of how many people enter the train station.
- Used JavaScript to update the number on the screen in real-time and to save the previous numbers.
- Source code: https://github.com/neamatabdollah/Train-Station-Counter
- Website link: https://neamatabdollah.github.io/Train-Station-Counter/counter.html

4- Rock Paper Scissors Game

- Made a classic game where the player plays against the computer.
- The game shows the winner and updates the score after each round.
- Source code: https://github.com/neamatabdollah/Rock-Paper-Scissors-Game

 Website link: https://neamatabdollah.github.io/Rock-Paper-Scissors-Game/

5- Todo List

- Developed a list where users can Add or Delete tasks.
- Used JavaScript to save tasks so they don't disappear after refreshing the page.
- Source code: https://github.com/neamatabdollah/Todo-List
- Website link: https://neamatabdollah.github.io/Todo-List/todo.html

6- ColArt E-commerce website (in-progress).

- Created a small online e-commerce website where users can see products and add them to cart.
- Used JavaScript to update the cart and total price automatically.
- Ensured a responsive design for optimal user experience across devices.
- Source code: https://github.com/neamatabdollah/ColArt_e-Commerce
- Website link: https://neamatabdollah.github.io/ColArt_e-Commerce/