Marwan Tamer Galal

Front-End Web Developer

Ain Shams, Cairo, Egypt • (+20) 1026295991 • marwanmarwan536@gmail.com • linkedin.com/in/marwan-tamer

Personal Website • github/Marwan-Tamer

Passionate and eager-to-learn Information Systems fresh graduate with experience in front-end development with some back-end experience. My skill set focuses on React.js, mongoDB, node.js and focusing on facilitating fast, efficient development.

WORK EXPERIENCE

Information System Intern

June 2022 - July 2022

Banque Misr, Overseas Branch Mohmed Nageeb

- Experienced the workflow, development and maintenance of massive IS banking systems.
- Trained with R&D team members on Agile and Scrum fundamentals.
- Shadowed different employees to learn their responsibilities and required knowledge for each job role.

.Net Web Trainee May 2021 – June 2021

EgyptAir, Sheraton

- Received Mentorship on .Net framework and jQuery.
- Learned the basic job responsibilities and needed experience for the position.
- Created a simple jQuery application as training on JS event handlers.

EDUCATION

Cairo University, Egypt

October 2020 - July 2024

Bachelor in Computer Science – Information Systems

- Graduated with a GPA of 3.67 out of 4.0
- Ranked fourth in my department.
- Lead my graduation project team on creating an LMS catering to Egyptian students and professors which achieved a 196 score out of 200

SKILLS

- **Technologies:** MERN Stack (MongoDB, Express.js, React.js, Node.js), React.js (Class & Functional Components), Redux.js, React Router, Tailwind, HTML5, CSS3, JavaScript, RESTful APIs, AJAX, Responsive Design
- Tools: Visual Studio Code, Visual Studio, Code Blocks, Netbeans, GitHub, Lucidchart, Figma-dev.
- **Soft Skills:** Problem Solving, Adaptability, Continuous Learning, Team Collaboration, Time Management, Arabic Native, English Fluent..

CERTIFICATIONS

M220JS: MongoDB for JS developers

September 2021

MongoDB University

Front End Development Advanced Nanodegree

June 2021

FWD initiative | Udacity - 6PSG2HKK

Front End Development Professional Nanodegree

April 2021

FWD initiative | Udacity - JLREMMTK

Udacity Mimic - Udacity Nanodegree

October 2022 - December 2022

MERN Stack technologies - Tailwind CSS

- A personal project after finishing Udacity Front-End Advanced Nanodegree.
- Its goal is to mimic a simple educational website where courses and lessons are hosted on MongoDB cloud.
- Lessons are saved by the server as Markdown to allow code blocks, headers, YouTube Embeds, Etc.

Personal Website

September 2022 – September 2022

React functional components, TailwindCSS

- A simple Responsive Website to Act as my personal Portfolio.
- Created the website based on a Figma Design.

Tech Talks - Cairo University

May 2022 - May 2022

HTML5 - CSS3 - JS - node.js

- A simple Vanilla website for a college project.
- Shows a simple podcast advertisement landing page.

My reads - Udacity Nanodegree

June 2021 - June 2021

HTML5 - CSS - JS - APIs

- A simple Vanilla website for Udacity Front-End Professional Nanodegrees.
- Shows a simple page split into 3 sections containing book suggestions with a search functionality using a third-party API
- Meant as both API and page responsiveness training.

VOLUNTEERING EXPERIENCE

Front-End Instructor 2021 – 2022

IEEE CUSB, Dokki - Cairo

- Joined as part of the web team and my role consisted of preparing and instructing workshops for participants on web development and react basics.
- Created and led 5 workshops presentations on JS basics Intro to CSS Intro React.JS React Router Tailwind CSS out of a total of 9 workshops done that semester.

HR Member 2021 – 2022

Google Developer Student Club Cairo University, Dokki - Giza

- Joined as part of the HR team with responsibility for facilitating multiple workshops, creating reports and updating heads up for the progress of each workshop.
- I supported 2 Instructors on 2 different workshops, Big Data Hadoop basics workshop and machine learning workshop, by contacting participants, creating and tracking polls and helping clear any obstacles for the instructors.