

YAHYAMOHMUED

Software Engineer

Contact:



<https://www.linkedin.com/in/yahya-mohmued-6a0394174>



<https://github.com/yahyamohmuedpro99>



yahyamohmuedpro99@gmail.com



+201156929289

Motivated junior software engineer eager to learn, work on real-life projects, and solve real-world problems. Committed to continuous growth and seeking opportunities to contribute and advance in the field.

Educational Experience

BSc In Computer Science & Mathematics

- Grad: very good(with honor)
- Graduation Project: Excellent
- Coursework: Data Structures and Algorithms || Object-Oriented Programming || Discrete Mathematics || Database Systems || Artificial Intelligence || Software Engineering || Numerical Analysis

Technical Projects

E-commerce web app

Developed an e-commerce app with user authentication. Implemented features such as category-based product browsing, filtering, sorting, and a robust payment system. Designed an intuitive admin dashboard for efficient order management and product administration.

MongoDB, Express.js, React, Node.js, Redux, Stripe, JWT, Firebase, and Axios

RGB-Color Game [\[Live Demo\]](#)

Created an RGB color guessing game showcasing coding skills and problem-solving abilities. Challenging players to accurately guess RGB values, resulting in an engaging and enjoyable game.

HTML, CSS, VANILLA JS

Machine learning web app [\[link\]](#)

Developed ML applications using . Implemented KNN, SVM, and Decision Trees. Handled data wrangling, classification, regression, and visualization

Python, Pandas, NumPy, scikit-learn, streamlit

Skills

Languages: JavaScript, python, typescript, HTML5, CSS3

Technologies: Node.js, Express.js, React, Redux, Git, REST API, Bootstrap, JQuery, Ajax, Numpy, Pandas, Matplotlib, streamlit

Tools: GitHub, PyCharm, Jupyter Notebook, Linux Distributions, Shell Scripting, Agile (Jira & Trello).

Certificates

Advanced Data Analysis Nanodegree, Udacity & FWD

Proficient in Python, data wrangling, statistical analysis, analyze A/B test result and data visualization for extracting insights and making data-driven decisions.

Entrepreneurship training in ITI

learn to convert ideas into (MVPs) by utilizing (BMC) framework, fostering profitable startup development.