Ahmad M. Sabbagh

Position: Software Engineer | Sabbagh289@outlook.com | +966-535981857 | LinkedIn: Ahmad-sabbagh

Summary

As a recent graduate specializing in software engineering from the College of Computer Science and Engineering at the University of Jeddah, I bring a strong foundation in both front-end and back-end development, including proficiency in HTML, CSS, JavaScript, PHP, Python, and MySQL. I am excited to apply my technical skills and knowledge to contribute to a team-oriented environment, learn new technologies and practices, and further my professional development.

EDUCATION

University Of Jeddah

Bachelor of Science in Software Engineering (Second-Class Honors)

Graduation, June 2024

- o **GPA:** 4.31/5.00
- o I received two certificates of excellence for achieving an excellent grade in two consecutive semesters.

EXPERIENCE

Digital Transformation and Information Technology Management at the University of Jeddah.

Software Development Engineering Intern

July 2023 - Aug 2023

- Creating a Single-sign-on system to display the specific services for each person at the University of Jeddah.
- Creation of a comprehensive system analysis document for the Deputation Service at the University of Jeddah, which
 included accurately designing user interface screens to enhance the user experience.

PROJECTS

Project Title: COODE (Senior Project)

Nov 2023 – Apr 2024

- Project Description: a web platform that supports both programmers and non-programmers, providing a space where individuals who need programming services can find assistance. Developed a website with four user roles: consumers, developers, consultants, and admins. The website provides programming services with the following objectives:
 - Enhanced Communication: Reduced the time of communication between users and developers through direct chat functionality.
 - Reduce the time of finding a suitable developer for the proposed issue through a consultant.
 - Increased programmer productivity by adding Integrated IDE and Al-Chatbot.

Project Title: Single Sign-On (SSO) Website at the University of Jeddah

July 2023 – Aug 2023

Project Description: Website aimed at implementing a unified registration mechanism that enables users to log in and access functions or services based on their designated role. The platform accommodates five distinct user roles: admin, student, employee, instructor, and visitor. Each user is presented with services tailored to their respective role.

Project Title: Manasek Nov 2021 – Jan 2022

Project Description: Website Provides all the requirements necessary to perform the Hajj and Umrah rituals, starting
from low-cost flights to the most luxurious hotels at all prices, without the need for the pilgrim or the pilgrim to suffer
and search for the best hotels.

Certifications

- HTML, CSS, and Javascript for Web Developers course accredited by Johns Hopkins University 2022 (Jul,24).
- Completed full online training courses in HTML, CSS, JavaScript, PHP and SQL from the Satr platform 2023 (Mar,13).
- o Python at all levels Satr platform 2024 (May,9).
- o Foundations of Project Management course accredited by Google on the Coursera platform 2023 (Mar,13).
- o Bootstrap Satr platform 2023 (April,4).

SKILLS

Front-End

- o HTML, CSS, JavaScript
- Bootstrap

Back-End

o PHP, Python

Databases

o MySQL

Additional Skills:

- Demonstrated ability to work effectively in a team environment by collaborating with colleagues to complete group projects.
- Understanding of the principles and practices of both Agile and Waterfall methodologies, with adapting to changing project requirements within schedule constraints.
- Proficient in developing web applications using HTML, CSS, and JavaScript, with experience in integrating back-end functionality through SQL databases, And the ability to deal with PHP & Python language.
- o The ability to design UI and UX and to implement these designs by converting them into functional websites.