

SETAH MISHAL ALBEAJI

Software Engineering

✉ setah992@gmail.com ☎ 966581263223 📍 Saudi Arabia

🌐 <https://www.linkedin.com/in/setah-m-114616201> 🌐 <https://www.behance.net/setahm>

Fresh graduate in Software Engineering from Hafer-Albatin University with a Second Honor Interested in Software Development, UI/UX design and Web development , seeking a challenging and dynamic role in a fast-paced environment where I can leverage my skills to contribute to the team and company goals. and gaining real-world experience .I am committed to applying my knowledge and skills to effectively complete necessary tasks and continuously learning and adapting to new technologies and methodologies.

EDUCATION

Bachelor's of Software Engineering, HAFER-ALBATIN UNIVERSITY (UHB)

- Graduation Project : Prediction of medical insurance costs by using supervised learning " Aoun Insurance"
- Graduation Date: June 2024

PROFESSIONAL EXPERIENCE

Design and coordination department & UI designer, Huawei Student Developer Club 2022 – 2024

Back End Developer, King Fahad Medical City -KFMC | Riyadh 2023

- Build a website using (ASP.NET, C#, HTML, and CSS).
- Build a database using MS SQL and connect it to the website.
- Deploy and publish the website to the host server.
- Add features to the website like notification and export to excel, pdf, and word
- Power Bi

COURSES

UI/UX Designe, Saudi Digital Academy | Coursera 2023

SQL Basics, University Of Hafer-Albatin 2023

Entry level course on cyber security, Kaspersky 2021

HTML, Satr.code 2021

CERTIFICATES

Build Dynamic User Interfaces (UI) for Websites

Coursera

UX Design Fundamentals

Coursera

Web Design: Strategy and Information Architecture

Coursera

Web Design: Wireframes to Prototypes

Coursera

Visual Elements of User Interface Design

Coursera

Create High-Fidelity Designs and Prototypes in Figma

Coursera

Certificate of Completion of a Learning Pathway UI/IX

Level1,2,3 | Saudi Digital Academy

NEOM Challenge for Artificial Intelligence

SDAIA

PROJECTS

Aoun Insurance, Graduation Project 2023 – 2024

The project aims to develop a supervised learning interface for predicting medical insurance prices based on user inputs, enabling personalized plans and informed decision-making.

Nabigh| نابغ, Startup 2022 – 2024

An educational application that brings together parents and their children for fun interactive education by building and consuming visual and audio stories according to the child's interest

SOFT SKILLS

Adaptability | collaborative | Fast Learning | Flexible | Team Leadership | Teamwork | Time Managment

PROFESSIONAL SKILIS

Designing Tools, Figma

Microsoft Office, Word,Excel,Powerpoint,Power BI

Front-End, HTML,CSS,JS

BackEnd, MySQL