

Sondos Deeb

+966 55 773 6120 ♦ Jeddah, KSA

sondos.deeb22@gmail.com ♦ www.linkedin.com/in/sondosdeeb

EDUCATION

Near East University

September 2022 - June 2026

Major: *B.S. in Software Engineering*. GPA: 3.46 /4.00

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, C++, Python
Database Technologies: MySQL, Sequelize
Web Technologies & Frameworks: HTML, CSS, Classic ASP, Node.js, Express.js
Tools: Docker

EXPERIENCE

AI & IoT Center in Near East University

TRNC, Mersin 10, Turkey

Front-End intern

February 2024 - March 2024

- Gained practical experience in front-end development by learning HTML, CSS and building website using those technologies

Back-End intern

February 2025 - March 2025

- Designed and developed the backend for a Department Management System using Node.js and Express.js
- Defined the database structure and constructed it using MySQL
- Controlled the authentication and authorization mechanism
- Implemented core features like appointments and requests workflow
- Used Node-mailer library to send notification to the users

Back-End intern

June 2025 - July 2025

- Established the backend setup for a Health web application using TypeScript, Node.js and Express.js
- Designed and constructed the database structure for the system using Sequelize and MySQL
- Built the authentication and authorization layer, and implemented mechanism to track login attempts
- Developed Resetting Password mechanism
- Implemented mechanism to handle Appointment's workflow and manage reports generation
- Send Notifications emails to users using Node-mailer library
- Built Health Assistant Chatbot and utilized Gemini API key
- Containerized the entire backend system with Docker to ensure workflow portability, and facilitate collaboration across the team's machines

PROJECTS

STEARO - Terminal Game

April 2025 – May 2025

- Built a Terminal-based game (STEARO) in C++ using Object-Oriented design principles

Elite bank system

April 2025 – May 2025

- Utilized Classic ASP, HTML and CSS to build a web application that perform simple Bank system operations