# ABDULLAH ELROUBY

Al-zohor street, Wadi EL Natrun, Bihera, Egypt

#### Education

**BHI-47** Bachelor of Computer Engineering

Sep. 2021 - Present

Bihera, Egypt

Last semester GPA: 3.14

#### Relevant Coursework

• Algorithms Analysis

• Data Structures

• Database Management

• Computer Architecture

• Bootstrap 5

OOP

• Discrete mathematics

• HTML5 • communication system

• CSS 3

# Experience

GDSC BHI-47

sep 2023 – present

Alexandria, Egypt

PR core team member

- Collected a data for some services (catering, gift shops, event halls and sponsors) for a past event and made deals with.
- Collected a data for some services (partners and sponsors) for a past event (IWD'24 Alexandria) and made deals with.

# **Projects**

#### Rouby | React, FireBase EmailJS, CSS, Bootstrap

September 2024

- Developed a custom web portfolio from scratch showcasing key projects and professional skills using React.js.
- Implemented an interactive "My Projects" section that dynamically displays project details and technologies used.
- Integrated EmailJS to facilitate direct communication through a functional contact form within the "Contact Me" section
- Employed advanced HTML, CSS, and JavaScript to ensure a responsive and accessible user experience across multiple devices.
- Used Firebase Database to store my projects information.

#### Weather App | React, Weather API. com, Geolocation Developer API, Bootstrap

September 2024

- Engineered a dynamic weather application using React.
- Fetched weather data based on user's location using the Geolocation Developer API.
- Displayed real-time and forecast data including wind speed, humidity, and temperatures.
- Provided hourly weather updates for the current day and max/min temperatures for two days ahead.
- Allowed user searches by country, city, zip code, or state.

## Recipe Search Website | HTML, CSS, JavaScript, Bootstrap, Forkify API

September 2024

- Developed a recipe search platform that fetches data from the Forkify API.
- Implemented dynamic recipe recommendations based on user selections.
- Optimized performance by storing API responses in sessionStorage to reduce redundant requests.
- Designed a user-friendly interface that allows users to search and browse recipes across various categories.

#### sign-up / log-in | HTML, CSS, JavaScript, Bootstrap

August 2024

- Developed a secure login and signup system with form validation to ensure user input accuracy.
- Created error handling for password resets, verifying user identity for forgotten passwords.
- Designed the UI to guide users through account creation and login with clear, helpful error messages.
- Implemented secure transmission of user data to the backend for processing and storage.

#### Product Management System | JavaScript, HTML, CSS, Bootstrap

August 2024

- Developed a product management system with CRUD operations using browser localStorage.
- Implemented form validation with regex for enhanced input accuracy.
- Added sorting functionality to dynamically organize products by various fields.
- Designed an intuitive UI with error handling for a smooth user experience.
- Check it out here: https://abdullahelrouby750.github.io/product-mangment-system-demo/

# Hospital System | C#, .NET, LINQ, EPPlus

june 2024

- Developed a comprehensive system for managing patient and employee data, including visits, medications, and supply requests.
- Designed and implemented core classes, and created unit tests to ensure functionality.
- Integrated Excel as a temporary database using EPPlus for data storage and retrieval.
- Utilized LINQ for efficient data manipulation and querying.
- Future plans include converting to a WPF application and migrating to a more robust database system.

## World prayer | dart, flutter, Android Studio

April 2024

- Designed a sample prayer app that finds current location, shows local time and Islamic prayer times (today or any date).
- Uses location for Qibla direction. Lets you search prayer times for any place by name (uses REST Countries and MuslimeSalat APIs).

## **Expression execution** $\mid c++$ , Microsoft visual studio

December 2023

- Developed a program that takes any mathematical function in 'x' -f(x)- with the wanted value of 'x'.
- Did not use any external libraries and only used a stack data structure.
- Re-coded it using tree algorithm and maintained the code for a faster and safer usage.

## Technical Skills

Languages: c++, c#, Dart, HTML/CSS, JavaScript, MYSQL

Developer Tools: Microsoft visual studio, VS Code, Google Cloud Platform, Android Studio

Technologies/Frameworks: .NET, flutter, bootstrap, ReactJS, GitHub, Git, EPPlus, Microsoft Office

# Soft Skills

- problem solving.
- Teamwork and collaboration.
- Adaptability and Flexibility.
- Time Management.

• Work Ethic.