Mohamed Ali Fawzi Hassan

Career Objective

A highly skilled and well-organized individual web developer and computer science student seeks to utilize the ability to investigate and primarily focus on writing clean, elegant, and efficient code and have 1 year of experience developing web applications, strong communication, and cooperation skills, and a solid ability to contribute to building features.

Skills

- Languages: JavaScript, C++, HTML5, CSS & SCSS, SQL
- Libraries/Frameworks: React.js, Node.js, Express.js, Redux, Material-UI, ChakraUI

Expected Graduation: 07/2024

• Other: Ajax, MongoDB, Object-oriented design, Git version control, JSON

Education

Bachelor's degree, Computer Science

Sohag University, The New Sohag City September 2020 – June 2024 Grade: 2.9

Volunteering

Core Team Member

Google Developer Student Clubs - Sohag University September 2021 - Present

Certifications & Awards

- Advanced Front-End Web Development (FWD Udacity), August 2021
- Front End Web Development Professional (FWD Udacity), Mars 2021

Languages

- Arabic fluent (writing, speaking, listening, and reading)
- English very good (writing, speaking, listening, and reading)

Additional Skills

- I have good problem-solving skills and solved +100 problems on <u>Codeforces</u> and Hakerrank
- Communication Skills, Cooperation Skills, and Presentation Skills
- Having ambitious to learn more and increase my skills.

Projects

Portfolio

 It's a simple portfolio, I created it using React.js, Javascript, HTML, CSS, and MaterialUI.

Phonebook

- I have developed a Cloud Contact App using React and Redux.
- This project is a simple clone of Outlook contacts in my style.
- o In this project, you can sign in and sign up and create contacts, and modify it.
- I have made it using HTML, CSS, JavaScript, React, Redux, axios.js, and Material-UI.

Would You Rather...?

- In This project, I have built a web app that lets a user play the "Would You Rather?" game.
- The game goes like this: A user is asked a question in the form: "Would you rather [option A] or [option B]?". Answering "neither" or "both" is against the rules.
- In my app, users will be able to answer questions, see which questions they haven't answered, see how other people have voted, post questions, and see the ranking of users on the leaderboard.

MyReads

- This is the first web app I made it using React.js at React nano degree program in Udacity.
- In the MyReads project, you'll create a bookshelf app that allows you to select and categorize books you have read, are currently reading, or want to read.
- The project emphasizes using React to build the application and provides an API server and client library that you will use to persist information as you interact with the application.
- o I have used React.js, React-router.js, JavaScript, HTML, and CSS.

Weather journal app

- This project is an asynchronous web app that uses Web API and user data to dynamically update the UI for a Weather-Journal App.
- I have used HTML, CSS, JavaScript, Node.js, Exprees.js, and OpenWeatherMap API.