#### Mohamed Ali Fawzi Hassan

Junior Full Stack Node.js Developer | computer science student <u>mohamedali00949@gmail.com</u> | +201128001662 <u>My LinkedIn Profile</u> | github.com/MohamedAli00949

## Career Objective

Front-end developer, I primarily focus on writing clean, elegant, and efficient code. I have worked on 10 real-world projects and 7 of them were using React and Redux. Lately, I have joined <u>Google DSC SU</u> at the core team in the department of developing web and mobile applications. I'm excited to work with a big team on big projects.

### 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 Oct 2021 - Present

#### Certifications & Awards

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

#### Skills

Hard Skills

Expert (★★★★★) - HTML, CSS, JavaScript

Advanced (★★★★★) - Ajax, React JS, Redux, Node.js, Express.js, MongoDB

Familiar (★★★★) - Object-oriented design, oop, Git version control, SQL, C++

Material-UI, Chakra UI, SASS

Soft Skills

Communication Skills and Presentation Skills

# Languages

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

# **Projects**

#### Phonebook

Phonebook is a Cloud Contact App based on React, Redux, JavaScript, HTML, CSS, and a bunch of other technologies in the backend.

I have made this project as a front-end developer using React, Redux, and Material-UI.

Code: github.com/MohamedAli00949/phonebook-web-

#### Nafees

Nafees is a store for making handmade gifts and it has an admin panel I have made this site alone.

I have made the front-end using React, Redux, JavaScript, and Material-UI. I have made the back-end using Node.js & Exprees.js, Cloudinary(for store images), and MongoDB(for the database).

See Website