# **Bader Mohammad**

**Full Stack Web Developer** 

Saudi Arabia

+ 966595559540

bader97alyami@hotmail.com

https://github.com/Bader975

https://www.linkedin.com/in/bader-mohammad-al/

# **SKILLS**

- HTML
- CSS
- Bootstrap
- Chakra UI
- React JS/TS
- Next.JS
- React Native
- Git And GitHub
- JavaScript
- TypeScript
- Chart.JS
- MySQL
- Prisma
- Express JS
- Node JS

### **OBJECTIVE:**

Seeking a position in the field of Computer Science where I can utilize my skills to further work towards personal and professional development and contribute towards the prosperity of the organization.

#### **EXPERIENCE**

- Tuwaiq Academy Bootcamp (Full Stack JavaScript / Typescript Trainee) 01/2023 -04/2023
  - Worked on multiple projects a Responsive Mobile Web Apps using HTML, CSS, JAVASCRIPT, REACT using TypeScript, and used Chakra UI, BOOTSRAP for styling.
  - Used a modern technology stack for the server-side web applications, including Node.js, Express.js with TypeScript, and Zod for data validation. And NPM for package management and Prisma with MySQL for the database. This stack emphasizes type safety and data validation, ensuring that my applications are more reliable.
- Freelance 06/2022 Present
  - Working As a Programmer and Web Developer.
- ➤ Saudi Aramco (Coop) Dhahran, KSA

01/2022 - 04/2022.

- Developed a website for Aramco's HR for Recruitment service for new employees (Dashboard) using Html, CSS, Bootstrap, Javascrt, Chart.Js.
- Developed a program to dynamically generate PDF documents which was used in the **Deeds Management** System (DMS) using **JavaScript** libraries (jsPDF, Zip.js).
- Worked as a Front-End Developer for HR Aramco and support for technical problems that occurs.
- Helped the team with managing the content of the 1HR website in the Sitefinity platform

# **EDUCATION:**

➤ Bachelor of Science, Najran University / Saudi Arabia- 2022, Major: Computer Science

## **CERTIFCATIONS:**

- Tuwaiq Academy (Full Stack JavaScript) Using TypeScript
- Certificate of Appreciation from Saudi Aramco.