

Ali Al Dairawi

A Full Stack Web Developer.

Basra, Iraq | 07851931927 | webdevfullstackiq@gmail.com

PROFESSIONAL SUMMARY

A Bryan University full stack web development student. I have a strong passion for software and web development. A certified MERN stack web developer. I'm completing my associate degree in web development. I'm a dual citizen Iraqi American and speak both languages fluently.

ONLINE PRESENCE

- **GitHub:** <https://github.com/Ali-Web-Dev-48135/Personal-Projects>
- **LinkedIn:** <https://www.linkedin.com/in/ali-d-519711217/>
- **Portfolium:** <https://portfolium.com/alialdairawi/portfolio>
- **Portfolio:** <https://www.imalialdairawi.me/>

EDUCATION

HIGH SCHOOL DIPLOMA - JULY 2007 - FRANK CODY HIGH SCHOOL - DETROIT, MI

- Major: Computer Science
- Minor: Business & Administration

BRYAN UNIVERSITY - WEB DEV CERTIFICATE - SEPTEMBER 2022 - PHOENIX, AZ

- Major: Full Stack Web Development
- Minor: General Studies

BRYAN UNIVERSITY - WEB DEV ASSOCIATES DEGREE - JUNE 2023 - PHOENIX, AZ

- Major: Full Stack Web Development
- Minor: General Studies

TECHNOLOGIES

- HTML5
- CSS3
- JAVASCRIPT
- REACT.JS
- NODE.JS
- C#
- MYSQL
- MICROSOFT APPS (EXCEL, WORD, OUTLOOK, VISIO)

PROFESSIONAL EXPERIENCE

BASRA GATEWAY TERMINAL

Location: Basra, Iraq.

Duration: April 2022 – Current.

Position: Junior Terminal Operating System Developer.

Job Duties:

- Develop in-house applications to minimize the manual entries for the process of cargo handling.
- Utilized .NET, JavaScript, Html and CSS daily.
- Worked on Navis, a worldwide software system to manage cargo.
- Debugged source code daily and fixed errors.
- Supported operations with daily tasks in Navis (XPS, N4 billing and N4).
- Utilized React.js as the main front-end tool to manage state and component rendering.
- Took initiative to bring new ideas and problem-solving applications in-house applications.

PROGRAMMING EXPERIENCE

Please access my [GitHub](#) to have access to my programming projects. I've also included samples of my work in my portfolio.