


YAZEED FAIHAN ALRUQI


Applied Programming and Web Development Engineering

CONTACT

 +966536474608

 [YD511](#)

 yazed511@gmail.com

 Riyadh, Saudi Arabia

 [yazeed-alruqi](#)

EDUCATION

Bachelor's Degree in Applied Programming and Web Development Engineering

Buraidah College of Technology | 2023 - 2025

Diploma in Computer Programming

Dawadmi College of Technology | 2020 - 2022

COURSES & CERTIFICATIONS

- Data Entry and Word Processing (6 months)
- Computer Course (1 month)
- HTML Course from Star Platform
- Web Applications Development Course from Doroob
- IT Essentials: PC Hardware and Software from Cisco
- Programming with Python (20 hours)
- English Language Courses (6 months)

SKILLS

- Frameworks: React, Node.js
- Front-end development: HTML, CSS, JavaScript, Bootstrap, Sass
- Version control systems: Git, GitHub
- Databases: MySQL, MongoDB
- Problem Solving: Analyzing and solving technical problems
- Development tools: Visual Studio Code, Webpack
- Communication and Teamwork: Effective communication and collaboration skills

SUMMARY

Recent Software Engineering graduate specializing in full-stack web development, with hands-on experience in React, Node.js, and modern frameworks. Proven expertise in building responsive web applications, solving technical challenges, and collaborating in team environments. Passionate about leveraging cutting-edge technologies like MongoDB, Express.js, and Tailwind CSS to deliver scalable solutions. Seeking a dynamic role to contribute to innovative software projects.

EXPERIENCE

Personal projects

- **Responsive Login/Signup System**

computers using

HTML to build the basic structure.

CSS to format elements and make them responsive such

as Flexbox and Media Queries

JavaScript to add interaction such

Features:

Validate data in real time (example: confirm password match).

Modern design with hover effects and transitions.

Compatibility with different browsers Chrome, Firefox,

Edge

Project link

[link](#)

- **Interactive card**

Technologies used:

HTML to build the basic structure of the card.

CSS for designing layouts and visual effects.

Hover effects to improve user experience

Seamless CSS transitions to add elegant movement

Project link

[link](#)

Language

- Arabic: Native
- English: Advanced