IBRAHIM BIN BURIKAN

+966 535 778 777

Ibrahim.binburikan@gmail.com | LinkedIn | Portfolio | GitHub

Summary

Front-End Developer skilled in HTML, CSS, JavaScript, and React, with hands-on experience in building responsive and interactive web applications. Completed practical training at the Riyadh Region Municipality, where I independently developed real-world projects using JSON and React Router. Passionate about clean UI design and seamless user experiences, with additional familiarity with back-end technologies including PHP, Java, and Oracle Database — enabling effective collaboration across full-stack environments.

EDUCATION

Diploma in Computer Science - Programming

Applied College, Imam Mohammad Ibn Saud Islamic University.

Jun 2025

EXPERIENCE

Front-End Developer

Riyadh Region Municipality

Feb 2024-May2025

Cooperative Training

- Developed various web pages using HTML, CSS, JavaScript, and React.
- Key projects included:
 - YouTube-like video page and Amazon-style product listing page.
 - o Interactive photo gallery, calculator, countdown timer, and quiz form.
 - o To-do list application and user login/profile editing form.
- Applied modern web technologies such as Local Storage, JSON, and React Router.
- Built responsive designs using media queries.

SKILLS

Languages: HTML, CSS, JavaScript, Java (basic), PHP (basic)

Frameworks/Libraries: React, Next.js, Bootstrap

Tools & Technologies: Git, GitHub, JSON, Local Storage, Responsive Design (Media Queries) Oracle Database (basic)

Front-End Concepts: State & Props (React), Component-Based Architecture,

Routing (React Router), Form Handling, Client-Side Validation.

Projects

Portfolio Website live - code

Created a personal portfolio website to showcase my projects, skills, and resume. Designed a clean, responsive layout and implemented interactive sections like About, Projects, and Contact using vanilla JavaScript. JSON was used to dynamically load project data.

Tech Stack: HTML, CSS, JavaScript, JSON

Weather App live - code

Built a responsive weather web application that fetches real-time weather data from OpenWeather API based on user input. Designed a clean, user-friendly interface with dynamic updates and error handling using vanilla JavaScript. Implemented responsive design for seamless use across devices.

Tech Stack: HTML, CSS, JavaScript, Fetch API

To-Do List App live - code

Built a React app for managing tasks with add, edit, delete, and filter features. Data is saved in LocalStorage to persist across sessions. Responsive design and interactive UI included.

Tech Stack: React, JavaScript, CSS, LocalStorage.