

CONTACT

- +961 70 063 612
- → husseindeeb162@gmail.com
- Lebanon, Beirut
- https://husseindeeb0.githu b.io/Portfolio-React/

CERTIFICATES

2023

FREECODECAMP

- Responsive Web Design
- Javascript Algorithms
- Data Structures

EDUCATION

2024 - 2027 LEBANESE UNIVERSITY

 Bachelor's Degree, Computer Science

SKILLS

- Reactis
- TailwindCSS
- Javascript, HTML, CSS
- Responsive Web Design
- Search Engine Optimization
- NodeJs | ExpressJs
- MongoDB
- JWT
- Problem Solving

LANGUAGES

- English (Fluent)
- Arabic (Native)

HUSSEIN DEEB

FRONTEND | BACKEND DEVELOPER

PROFILE

Fueled by curiosity and a deep love for problem-solving, I specialize in frontend and backend development with expertise in React.js, TailwindCSS, and Node.js. With advanced knowledge of JavaScript, Express.js, MongoDB, and JWT authentication, I thrive on the challenge of enhancing and evolving web applications. My strength lies in my determination to learn and adapt; even if I don't know the solution to a problem right now, I'll always find a way to learn and solve it. I live by the belief: "True ignorance lies in thinking you already know everything—growth begins with curiosity and humility." I'm constantly striving to learn, improve, and build exceptional web experiences.

PROJECTS

Test Generator

2025 JANUARY

Open Site

- Allows users to create tests easily in their desired field with minimal effort.
- Automatically generates tests using APIs based on user inputs, with an option for manual creation. Fully responsive design ensures usability on any device.
- Fullstack project built using React.js, Tailwind CSS, Express.js, MongoDB and JWT.

FreelanceHub

2024 AUGUST

Open Site

- Helps freelancers find jobs quickly and efficiently by providing tailored results with ease.
- The site fetches jobs using APIs and displays them in a user-friendly interface. It includes advanced filters, a dark mode, and a fully responsive design for seamless use across all devices.
- Frontend project built using React.js and Tailwind CSS to deliver a modern, responsive, and visually appealing experience.

Food Recipe

2024 JULY

Open Site

- Helps users quickly find recipes for any dish they want, saving time and effort.
- Fetches recipes via API, displays dish images, allows users to rate dishes with stars, and offers a user-friendly, fully responsive interface.
- · Built using React.js and Tailwind CSS.