

# Lotfi Jebali

Tunis, Tunisia • +216 93 605 378 • lotfijbeli.jbeli@gmail.com • [LinkedIn](#) • [Github](#)

## PROFESSIONAL EXPERIENCE

---

### Freelance, E-Commerce Platform

Mar 2023 – Present

#### Full Stack Web Developer

- Built an interactive and responsive platform for an e-commerce website using ReactJS and Sass.
- Developed efficient backend functionalities including user authentication, product management, order processing, etc. using Express JS.
- Integrated live chat functionality using Socket.io to enable real-time communication in order to enhance the user experience.
- Created secure API endpoint for online payment using Stripe by implementing a user-friendly checkout process guiding customers through the payment steps.
- Implemented a comprehensive admin dashboard providing a centralized interface for managing various aspects of the e-commerce platform including analytics and reporting features.

### Freelance, Browser Extension

Nov 2022 – Jan 2023

#### Frontend Developer

- Developed a browser extension that enables users to record YouTube livestreams with ease using ReactJS.
- Integrated with the YouTube API to detect and capture livestream content.

## PERSONAL PROJECTS

---

### Rate ISI, Platform for students to rate their professors anonymously

- Designed an intuitive and user-friendly interface allowing students to easily submit ratings using ReactJS.
- Implemented user authentication and verification mechanisms to ensure the credibility of the ratings.

### Bullet Journal, Browser extension for taking notes

- Created a browser extension allowing users to take notes easily and save them in the browser's local storage.
- Implemented functionalities of filtering, deleting and updating notes using ReactJS.

### Newsletter, [link](#)

- Created an interface to allow users to subscribe to the newsletter using ReactJS.
- Integrated with the dev.to API to display my blog posts.
- Developed an API endpoint to verify the authenticity of the email using Express JS and hunter.io API.

### Quiz App

- Used OpenTriviadb API to retrieve questions in various topics.
- Created a web interface and implemented a scoring system using ReactJS.

### Blog API

- Built API endpoints for user authentication and post managements using Express JS and MySQL

## EDUCATION

---

### Higher Institute of Computer Science, Tunis, Tunisia

Present

Bachelor's degree, Major in Computer Science

## SKILLS & OTHER

---

**Languages:** English: fluent (870/990 in TOEIC), French: proficient, Arabic: Native

#### Technical Skills:

- Programming Languages: JavaScript, Python, SQL, HTML5, CSS3, PHP
- Web Development Frameworks: ReactJS, ExpressJS, Bootstrap, Tailwind, MaterialUI