

# RANEEM SHABAN

Frontend Developer

+963-938-291-231

[raneemshaban11@gmail.com](mailto:raneemshaban11@gmail.com)

[linkedin.com/in/raneem-shaban](https://www.linkedin.com/in/raneem-shaban)

[github.com/Raneem-Shaban](https://github.com/Raneem-Shaban)

## TECH EXPERIENCE

- Languages: JavaScript, TypeScript
- Libraries/Frameworks: React
- CSS Frameworks: Tailwind CSS, Bootstrap
- Tools: Git, Webpack, VS Code

## SOFT SKILLS

- Communication and teamwork
- Problem-solving
- Attention to detail
- Time management

## LANGUAGES

- ARABIC: NATIVE
- ENGLISH: FLUENT

## ABOUT ME

I am a passionate and dedicated Frontend Developer with over a year of hands-on experience in building responsive and dynamic web applications using **JavaScript**, **TypeScript**, and **React**. My background includes developing user-friendly interfaces and ensuring optimal performance across various devices and platforms.

## EDUCATION AND TRAINING

### Full-Stack Web Development Training

Bytes4Future

December 2023 – July 2024

### Bachelor's degree in Software Engineering

Damascus University

2019 - currently

# RANEEM SHABAN

## Frontend Developer

+963-938-291-231

[raneemshaban11@gmail.com](mailto:raneemshaban11@gmail.com)

[linkedin.com/in/raneem-shaban](https://www.linkedin.com/in/raneem-shaban)

[github.com/Raneem-Shaban](https://github.com/Raneem-Shaban)

## WORK EXPERIENCE

### Personal Project: Calculate Spotify statistics

The "Calculate Spotify Statistics" project is a web application designed to provide users with insights into their Spotify listening habits. It allows users to authenticate with their Spotify accounts and view various statistics, such as top tracks, artists, and genres over different time periods.

- Set up the React environment with JavaScript
- Integrated the Spotify Web API to fetch user data
- Developed reusable React components based on the Figma designs
- Utilized Tailwind CSS and Bootstrap for styling, marking the beginning of my journey with these frameworks
- Utilized React's state management and hooks (e.g., useState, useEffect)

GitHub Repository: [Calculate Spotify Statistics](#)

### Personal Project: ToDo List

The "ToDo List" project is a web application designed to help users manage their tasks efficiently. Users can create, update, and delete tasks, providing a streamlined and organized way to track their to-do items.

- Set up the React environment with JavaScript
- Built reusable React components based on the Figma designs
- Developed the backend using Express.js to handle API requests and manage task data stored in a JSON file
- Implemented RESTful APIs for CRUD operations (Create, Read, Update, Delete)
- Connected the frontend with the backend

GitHub Repository: [ToDo List](#)

### Personal Project: Chat App

The "Chat App" project allows users to communicate with each other through text messages. Users can create accounts, join chat rooms, and send/receive messages instantly.

- Set up the React environment with JavaScript
- Utilized Tailwind CSS for styling, ensuring responsiveness and a cohesive design
- Developed the backend using Parse Server to handle user authentication, and data storage in MongoDB
- Implemented RESTful APIs for CRUD operations (Create, Read, Update, Delete)
- Connected the frontend with the backend

GitHub Repository: [Chat App](#)

### Personal Project: Luminous

"Luminous" is a specialized electronic platform that allows users to fully plan and organize events. The site provides various services, including choosing a venue, determining the type of event, designing invitations, arranging décor, managing the guest list, and coordinating food and drinks. The platform serves two main roles: Visitors and Registered Users. Visitors can explore past work and customer reviews, while registered users can submit party planning requests. Administrators manage operations to ensure a smooth and high-quality workflow.

- Set up the React environment with JavaScript
- Built reusable React components based on the Figma designs
- Utilized Tailwind CSS for styling, ensuring responsiveness and a cohesive design
- Developed the backend using Express.js to handle API requests, manage event data, and user authentication
- Used MongoDB to store user data, event details, and customer reviews
- Implemented RESTful APIs for CRUD operations (Create, Read, Update, Delete) related to events and user management
- Integrated user authentication and authorization to secure user data

GitHub Repository: [Luminous](#)