BATOUL AL-IBRAHEEM

Banias, Tartous, Syria | batoulab268@gmail.com | +963 932 763 995

linkedin.com/in/batoul-alibraheem/ | github.com/Batoul7 | batoul7.github.io/portfolio/

SUMMARY

Front-End Software Engineer skilled in developing dynamic user interfaces with React. Experienced in building engaging applications, with a focus on design and user experience. Has foundational knowledge of Node.js for effective collaboration in full-stack environments. Dedicated to writing clean code and enhancing user experiences through innovative solutions.

TECHNICAL SKILLS

- Front-End: React.js, Next.js, Redux, TypeScript, JavaScript (ES6+), HTML5, CSS3, Sass, Tailwind CSS, Bootstrap.
- Back-End: Node.js, Express.js, RESTful APIs, WebSocket.
- Databases: MongoDB, SQL.
- DevOps & CI/CD: CI/CD, Vercel.
- Tools & Other Technologies: Git, GitHub, GitLab, C++, Java, OOP, Figma to Code Conversion.

WORK EXPERIENCE

Intern at Focal X agency as a UI / UX Design.

1/9/2025 - Present

Front-end Team Lead & Developer

Focal X Agency | Latakia, Syria.

15/5/2025 - Present

- Lead a team of front-end developers, managing task distribution, code reviews, and ensuring adherence to project timelines and quality standards.
- Architect and develop scalable and responsive user interfaces for client projects using React.js, TypeScript, and modern front-end practices, improving overall performance by 15%.
- Collaborate closely with UI/UX designers and back-end developers to create seamless, high-performance web applications.
- Mentor junior developers, providing guidance on best practices in coding, debugging, and version control with Git.

Front-End React Developer (Freelance)

Independent Client Project | Remote

20/6/2025 - 20/7/2025

- Developed the responsive and elegant e-commerce user interface for HAZ, leading to the successful launch of their official platform, haz.ae.
- Collaborated effectively with the back-end team to integrate RESTful APIs and ensure seamless data flow.
- Translated complex UI/UX designs into pixel-perfect, reusable components with a focus on user experience.
- Successfully delivered the complete front-end portion of the project on schedule, meeting all client requirements.

Intern at Focal X agency as Back-end Developer (Node.js)

6/4/2025 - 9/8/2025

- Developed and maintained secure RESTful APIs using Node.js and Express.js to support front-end functionalities.
- Designed and implemented database schemas using MongoDB.
- Collaborated closely with the front-end team to ensure seamless API integration.
- Team Leader Graduation Project: Led the project team, managed task allocation, and ensured the successful delivery of the final back-end system.
- Achievement: Graduated from training with an excellent grade of 97.32%, achieving second place.

Intern at Focal X agency as a Front-end Developer (React.js)

1/8/2024 - 12/1/2025

- Built responsive and interactive user interfaces using React.js, TypeScript, and Redux for state management.
- Translated Figma designs into high-quality, pixel-perfect, and reusable code.
- Consumed REST APIs to fetch and display data dynamically across the application.
- Team Leader Graduation Project: Led a team on the graduation project, assigning tasks and managing the workflow to ensure the successful achievement of objectives.
- Achievement: Graduated from training with an excellent grade of 96.14%, achieving second place.

PROJECTS

Al Blog Platform (GitHub: [Graduation-Project] | Live Demo: [Graduation-Project/])

Technologies: React, Redux Toolkit, TypeScript, Tailwind CSS.

- Developed a dynamic and responsive blog platform focused on showcasing Al-generated content using React and Tailwind CSS.
- Ensured a scalable and maintainable codebase by implementing Redux Toolkit for state management and
 TypeScript for type safety.

Tuscany Tours Website (GitHub: [task7-tours])

Technologies: Next.js, TypeScript, Tailwind CSS.

- Built a fast, SEO-friendly, and fully responsive tourism website using Next.js for server-side rendering (SSR).
- Wrote robust, type-safe code with TypeScript and styled the interface with Tailwind CSS to ensure application reliability and a modern UI.

Responsive Blog Platform (GitHub: [task6-blog] | Live Demo: [task6-blog/])

Technologies: React, Redux, Tailwind CSS.

- Created a feature-rich blog with a clean design, using a modular React component architecture and Tailwind
- Managed all complex application state, including posts and user data, efficiently using Redux for a predictable data flow.

Real-Time Delivery Management System API (GitHub: [delivery-system])

Technologies: Node.js, Express.js, MongoDB, Socket.IO, JWT, Nodemailer.

- Engineered a comprehensive back-end featuring role-based access control (Admin, Driver, Client), a complete order management, and a driver rating system.
- Implemented real-time functionality using Socket.IO for live driver location tracking, instant new order broadcasting, and status update notifications.

Social Media Platform API (GitHub: [Social-Media-Platform-API])

Technologies: Node.js, Express.js, MongoDB, JWT, Argon2.

- Developed a secure RESTful API for a social media application, including full CRUD operations for users, posts, comments, and likes.
- Implemented a robust authentication system using JSON Web Tokens (JWT) for endpoint protection and Argon2 for secure password hashing.

EDUCATION

Master in Web Science (MWS)

15/7/2024 - Present

Studying at the Syrian Virtual University

Current GPA: 79.26%

Bachelor Degree in Informatics Engineering (IT)

2019 - 2023

Major: Software Engineer Latakia University, Latakia, Syria

Achievement: Graduation from the College of Informatics Engineering with a very good graduation rate 78.73%

LANGUAGE

Arabic: Native proficiency. **English**: Intermediate (B2 level).