Ammar Alhmoud | FRESH GRADUATE

Phone: +90 534 704 8020 | Email: ammar.m.alhmoud@gmail.com | Address: Istanbul, Turkey | LinkedIn: linkedin.com/in/ammaralhmoud |

GitHub: github.com/AmmarAlhmoud

PROFESSIONAL SUMMARY

Recent Software Engineering graduate with High Honors from Üsküdar University. Skilled in React, Tailwind CSS, and full-stack development, with hands-on experience building production-ready SPAs, real-time apps, and interactive dashboards deployed on Netlify. Experienced in RESTful API integration, frontend optimization, and collaborative development. Eager to contribute to innovative, user-focused software solutions as a UI/Frontend Developer.

SKILLS

Programming Languages: JavaScript, TypeScript, Python, Java, C++, C, Dart, HTML, CSS

Frameworks & Libraries: React.js (hooks, context, SPA), Redux Toolkit, Node.js, Express.js, Flutter, Mongoose, Tailwind CSS Web Development: Front-End Development, Back-End Development, Full-Stack Web Development, RESTful APIs, Responsive UI,

React Query, Production Deployments (Netlify)

Databases: MongoDB, MySQL, SQL

Tools & Services: Git, GitHub, Firebase, Vite

EDUCATION

Bachelor of Science in Software Engineering – Üsküdar University, Istanbul, Turkey | 2021 – 2025 Graduated with High Honors | GPA: 3.72 / 4.00

CERTIFICATIONS

- Machine Learning A-Z: AI, Python & R + ChatGPT Prize [2025] (Expected Completion: 2025).
- Python for Machine Learning & Data Science Masterclass (Expected Completion: 2025).
- Node.js, Express, MongoDB & More: The Complete Bootcamp.
- React The Complete Guide 2024 (incl. Next.js, Redux).
- Flutter & Dart The Complete Guide [2025 Edition].
- The Ultimate MySQL Bootcamp: Go from SQL Beginner to Expert.

RELEVANT COURSEWORK

Introduction to Software Engineering | Web Interface Analysis and Design | Object Oriented Programming I & II

Software Project Management | Programming with Python | Graduation Project

PROJECTS

Project Title: Uskudar University Club System

- Project Overview: A React-based club management system for Uskudar University supporting three user roles (Admin, Club Manager, Student). Provides dashboards for managing clubs, events, posts, and user requests, along with calendar views and system statistics.
- Role/Responsibility: Developed the frontend using React and Redux Toolkit; implemented global state management for clubs, events, posts, and user interactions; deployed on Netlify.
- Technology: React, Redux Toolkit, JavaScript, CSS, Firebase, Vite
- Outcome: Successfully delivered a full-stack club management system with role-based access and comprehensive management features. GitHub Link

Project Title: ChatApp - Real-Time Chat with Presence

- **Project Overview:** Modern, responsive real-time chat application built with React, Vite, and Firebase. Supports one-to-one messaging, live presence tracking, self-chats, and responsive UI for both desktop and mobile devices.
- Role/Responsibility: Developed the frontend using React and Vite; integrated Firebase Authentication, Firestore, and Realtime Database; implemented live presence tracking, self-chat mode, and typing indicators; deployed on Netlify.
- Technology: React, Vite, Firebase Authentication, Firestore, Firebase Realtime Database, CSS Modules
- Outcome: Delivered a fully functional real-time chat system with live presence tracking, self-chat support, and a
 responsive interface for desktop and mobile users. Github Link

Project Title: React Cloud File Management App

- **Project Overview**: React application for uploading, managing, and viewing documents, images, and videos in a cloud storage environment. Supports file upload, download, deletion, and detailed file info display.
- Role/Responsibility: Developed the frontend using React and Redux Toolkit; implemented global state management for file upload, download, deletion, and metadata; integrated Firebase cloud storage; deployed on Netlify.
- Technology: React, Redux Toolkit, JavaScript, CSS, Firebase
- Outcome: Delivered a user-friendly cloud file management system enabling efficient file handling and storage. GitHub Link

Project Title: Series Locker

- Project Overview: React app with Node.js/Express backend and MongoDB database that allows users to track TV series
 they have watched or plan to watch. Includes user authentication, series management, and search functionality.
- Role/Responsibility: Built full-stack application with React frontend and Node.js/Express backend; implemented MongoDB database schema, REST API, and secure user authentication workflows; deployed on Netlify.
- Technology: React, Vite, Node.js, Express.js, MongoDB, Mongoose, JavaScript, CSS
- Outcome: Completed a full-stack series tracking app with secure user authentication and dynamic series management features. GitHub Link

PROFESSIONAL EXPERIENCE

CODINGAME | Istanbul, Turkey

Sep 2024 - Sep 2024

Intern - Full-Stack Development

Key Responsibilities:

- Developed and debugged web applications using React.js, Node.js, and Express.js as part of the development team.
- Assisted in building RESTful APIs and integrating them with dynamic frontend components.
- Collaborated with team members during Agile sprints to ensure timely delivery of features.
- Enhanced and maintained databases using MongoDB and SQL for efficient data retrieval and storage.

Achievements:

- o Improved application performance by identifying and resolving bottlenecks in backend processes.
- Reduced frontend bugs by 30% through effective debugging and testing.
- O Contributed to the successful release of a client-facing feature during the internship period.

SCRAMBLEBIT | Istanbul, Turkey

Aug 2023 - Aug 2023

Intern – Front-End Development

• Key Responsibilities:

- O Developed responsive user interfaces using HTML, CSS, and JavaScript.
- Participated in UI/UX design discussions to ensure intuitive user experiences.
- Collaborated with the design team to translate Figma wireframes into functional components.

Achievements:

- Enhanced website responsiveness and cross-browser compatibility, improving user engagement.
- Optimized frontend assets, leading to a 15% faster page load time.
- Played a key role in a UI revamp project that improved usability based on user feedback.