

I am Ahmad Alidlbi, a **Software Engineer** with a strong foundation in Software Engineering principles. During my academic journey, I developed the **Balance mobile app** as my graduation project, which honed my skills in both **frontend** and **backend** development. My ability to quickly grasp and adapt **to new technologies** stems from my solid understanding of core engineering concepts.

Education

ALTINBAS UNIVERSITY

Bachelor's degree, Software Engineering

Istanbul, Türkiye

2024

Work Experience

Workiom

Web Developer Intern

Istanbul, Türkiye

July 2023 - September 2023

- **Managed** and optimized the company's website and multilingual knowledge base (English, Turkish, Arabic).
- **Maintained** the Content Management System (CMS) for seamless operation and user experience.
- **Collaborated** with the development team to meet project goals and deadlines.
- **Gained** hands-on experience in teamwork, communication, and cross-cultural collaboration.

Projects

Balance

Full Stack Engineer

October 2023 – June 2024

- **Gathered** and analyzed project **requirements** to define clear objectives and create a tailored task management mobile application as part of my graduation project
- **Constructed** a robust backend infrastructure with **Express.js**, incorporating **MongoDB** for database management.
- **Applied React Native Expo** for the **frontend**, ensuring an efficient and user-friendly interface.
- **Demonstrated** expertise in project development and management, delivering a sophisticated and functional task management solution.
- **Developed** a comprehensive Task Management Mobile App as my graduation project, showcasing **full-stack** engineering proficiency.

Skills

Technical: JavaScript, C, Java, React, React Native, Redux, Next.js, Express.js, Node.js, PostgreSQL, MongoDB, Postman, HTML, CSS, Git, GitHub, Firebase, Software design, Time Management, Adaptability, Problem Solving, Communication, and Teamwork.

Miscellaneous: Figma, Webflow, SDLC

Languages: Arabic, English, Turkish