

Personal Info

Address Ortaköy, Aksaray

Mobile +90 5439294037

Email aliyzbsi68@hotmail.com

GitHub I <u>LinkedIn</u> <u>aliyzbsi</u> | aliyuzbasi

Education

Workintech, Full Stack
Development Program (6
months - 960 hours - 78
projects) 2024 - 2025

Firat University, Software Engineering 2017 - 2022

Languages

English, Advanced

Certificates

Front End Development, Workintech, 11.2024

Ali YÜZBAŞI

Full Stack Developer | Software Engineer

I graduated from the Software Engineering department of Fırat University, and I am currently enrolled in an intensive 6-month Workintech Full-Stack Development Program to improve myself in both front-end and back-end development. I am a full-stack developer candidate who is eager to acquire new skills, constantly improving myself, and turning challenges into opportunities.

With strong adaptation skills, leadership abilities, and analytical problem-solving capabilities, I am to provide effective solutions in the software world. As a developer who values both technical and personal growth, I am advancing confidently in my career with an innovative and solution-oriented mindset.

SKILLS

Front End: Javascript, React.js, Hooks, Context API, Redux, Axios, Yup, Jest, Cypress, HTML, CSS, Tailwind Css,

Back End: Java, OOP, Data Structures, Design Patterns, SQL, PostgreSQL, Git, NodeJS **Additional:** Algorithms, Debugging, Deployment, Problem Solving, Figma, Teamwork, Adaptability, Communication

SOFTWARE PROJECTS

Ali Yüzbaşı Porfolio, React, Java Script

GitHub | Website

- Project Purpose: This platform is designed to showcase the developer's skills and projects. It provides users with a detailed presentation of the developer's projects, technical abilities, and experiences, allowing potential employers and clients to effectively get to know the developer.
- Technologies Used: The project is developed solely using React for the user interface, along with Tailwind CSS for styling.
- Role and Contributions: I developed the front-end design of the project, added features to enhance user experience, and optimized the functionality of the application.

E-Commerce React Application, React, JavaScript

GitHub | Website

- Project Purpose: The website 'WORKINTECH COMMERCE' serves as a practical demonstration of an e-commerce platform, showcasing various functionalities such as product listings, a shopping cart, and order management. It is designed for educational purposes, allowing users to understand how e-commerce applications function.
- Technologies Used: Leveraged React for the user interface, incorporating libraries such as Tailwind CSS, Axios, Toastify, and React Router to enhance the user experience.
- Role and Contributions: Designed and implemented the front-end architecture, introduced various features to improve usability, and optimized application performance for a seamless shopping experience.

- Project Purpose: The 'Teknolojik Pizza' website was created to provide a thematic
 experience focused on the digitalization of the food industry, specifically for pizza
 ordering or delivery simulation. Designed to help users better understand the online
 food ordering process, the site incorporates an interactive structure to enhance user
 engagement.
- Technologies Used: Developed exclusively with React for the front-end, utilizing Cypress for testing, Tailwind CSS for responsive design, Axios for API interactions, Toastify for notifications, and React Router for navigation.
- Role and Contributions: Designed and implemented the front-end architecture, introduced various features to improve usability, and optimized application performance for a seamless shopping experience.

To-Do App, React, Javascript

GitHub | Website

- Project Purpose: Designed a user-friendly to-do list application that facilitates task
 management, enabling users to organize their tasks, mark them as completed, and
 monitor their progress effectively.
- Technologies Used: Developed using React for the user interface, complemented by Tailwind CSS for styling, Axios for data management, Toastify for user notifications, and React Router for seamless navigation.
- Role and Contributions: Engineered the front-end design, implemented features to enrich the user experience, and optimized application functionality to ensure efficiency and ease of use.

Skin Cancer Detection, Python

GitHub

- **Project Purpose:** Developed a skin cancer detection application to assist in the early identification of skin cancer through image analysis.
- **Technologies Used:** Implemented using Python, TensorFlow, Keras, and OpenCV for machine learning and image processing.
- Role and Contributions: Designed the model architecture, trained the machine learning model, and created a user-friendly interface for uploading and analyzing images.

EXPERIENCE

Milli Savunma Üniversitesi, İstanbul - *Test and Evaluation* Department Manager May,2023-May,2024

- Role: Served as a reserve officer in the Information Technology Department of the National Defense University.
- Unit: Worked in the Cyber Incident Response Unit.
- Key Skills: Adaptability Effective communication Leadership Teamwork
- Approach: Addressed challenges with a solution-oriented mindset.
- Work Ethic: Contributed diligently to the organization's objectives.
- Impact on Career: This experience was a significant step forward in advancing my career.

Information Processing Department of Firat University, *Elaziğ - Mobile Development June*, 2022 - October, 2022

Internship: Completed an internship at the Information Processing Department of Fırat University.

Project Involvement: Participated in projects developed for the benefit of the university.

Soft Skills: Gained proficiency in teamwork, adaptability, and communication.

Technical Skills:

- Developed more extensive projects using React Native.
- Conducted research on Flutter and completed simple projects.

Impact: This experience provided significant contributions to both my project management and technical skills.

BeeCorp Software and Consulting, Aksaray

June, 2021 -September, 2021

- Internship: Started an internship at BeeCorp Software and Consulting in Aksaray in June 2021 and continued for 5 months.
- **Project**: Developed a comprehensive web blog application using Node.js.
- **Tools**: Enhanced technical skills by using tools such as MongoDB database and Postman API during the project.
- **Development**: Improved my skills by learning from team members about front-end and back-end topics.
- **Experience**: Gained the opportunity to observe professional projects and acquire hands-on experience.