YAKUP GEYİK

FRONTEND WEB DEVELOPER

(+90) 5438766158

github.com/yakuppgeyikk96



in linkedin.com/in/yakupgeyik



Gaziantep, Turkey

SUMMARY

Frontend Developer with 4 years of experience specializing in modern web application development. Proficient in building scalable applications using React ecosystem (Next.js, Redux, React Query) and Angular. Experienced in developing reusable component libraries, implementing dynamic theming systems, and creating responsive user interfaces. Strong focus on writing clean, maintainable code with TypeScript and modern JavaScript (ES6+). Skilled in working with various UI libraries (Ant Design, PrimeNG) and styling solutions (SCSS, Styled Components, Tailwind CSS). Understanding of CI/CD workflows and dedicated to performance optimization and following frontend best practices in development process.

SKILLS

Frontend Core: JavaScript (ES6+), TypeScript, HTML5, CSS3

Frontend Frameworks: React, Next.js, Angular

State Management: Redux, React Query

Styling: SASS/SCSS, Tailwind CSS, Styled Components

Testing: React Testing Library, Vitest, Cypress

Tools & Others: Git, Bitbucket Pipelines, Webpack, Performance Optimization, Husky

Soft Skills: Communication, problem solving, time management, adaptability

WORK EXPERIENCE

Odeon Technology - Frontend Developer

2023 April - Present

- Played an active role in an 8-person frontend team developing both the customer interface and CMS system of coral.ru
- Contributed to the frontend architecture of a hotel reservation system using Next.js, Ant Design, and Styled Components
- · Developed reusable wrapper components by customizing Ant Design components according to projectspecific needs
- · Improved performance by identifying and eliminating unnecessary renders in the web UI filtering system
- · Contributed to the development of a user-friendly CMS interface for content management
- · Collaborated regularly with analysis, design, and development teams to define technical requirements

Payten Technology - Frontend Developer

September 2022 - April 2023

- · Architected and developed enterprise-level virtual POS admin panels serving multiple major banks and their merchants
- · Designed and implemented a scalable component library within Nx monorepo structure, enabling code sharing between bank and merchant applications
- Engineered a dynamic theming system enabling each bank to have their custom branded interface with specific themes, logos, and UI components
- · Built secure transaction management interfaces with React and React Hook Form, including SMS-based 2FA integration
- Collaborated in a 3-person frontend team using Agile methodologies to deliver features for multiple stakeholders

TUBITAK BILGEM - Frontend Developer

2020 December - 2022 September

- Led frontend development of a parliamentary session management platform from scratch using Angular and PrimeNG
- Implemented and maintained comprehensive testing strategy achieving 70% code coverage using Jasmine and Cypress
- · Set up complete CI/CD pipeline using Bitbucket Pipelines for automated builds and test runs on pull requests
- · Improved code quality by implementing pre-commit hooks with Husky for automated code checks
- Developed an X-ray image analysis web application for customs officials using Angular and Kendo UI
- Collaborated in 3-person frontend teams following Agile methodologies to deliver government-level applications

CHALLENGES & ACTIVITIES

Superteam Talent Olympics Challenge

11th July 2024 - 14th July 2024

- · Developed a web3 wallet application for Solana devnet, achieving second place among all participants
- Built user interface with Next.is and Tailwind CSS for optimal performance and responsive design
- Implemented core wallet functionalities including asset display, real-time price tracking, and wallet creation/import
- Integrated Solana web3.js and spl-token libraries to fetch and manage blockchain assets
- Utilized Jupiter price API for real-time asset price tracking and display
- Created a user-friendly interface focusing on web3 wallet security and ease of use

Source code & Achievement: https://github.com/yakuppgeyikk96/wallet-ui (2nd Place)

Enuygun Future Talent Program

July 2020 - October 2020

- Developed frontend of a customer recommendation system using React and SemanticUI
- Collaborated with a team of recent graduates to deliver a complete solution
- Implemented responsive design and user-friendly interfaces for better user experience
- Gained hands-on experience with React and modern frontend development practices

CERTIFICATES

- Superteam Turkey Frontend Devs Challenge July 2024
- Preply 40 Hours of English Lessons April 2024

EDUCATION

Yıldız Technical University

September 2016 - July 2020

Department: Electronics and Communication Engineering

Final CGPA: 3,69

LANGUAGES

• English (Upper-intermediate)