Talha Esinti

(+90)552 498 32 64 • talha.esinti@gmail.com • • linkedin.com/in/talha-esinti • İstanbul/Turkey

About

I am a Frontend & Full-Stack Developer with 3+ years of experience, specializing in React, Next.js, and React Native, with a strong focus on scalable, high-performance web and mobile applications. I have contributed to enterprise and startup projects, including developing a brochure management platform for Migros and architecting mobile applications from scratch. My expertise spans performance optimization, UI/UX enhancements, and API integrations, ensuring both maintainable codebases and efficient development workflows.

Education

Istanbul Technical University (#1 ranked engineering university in Turkey)

Sarıyer, İstanbul

Bachelor's Degree in Mathematics Engineering. GPA: 2.89/4

2020 - Expected Graduation: 2025

Relevant Coursework: Mathematical Modeling and Optimization, Cryptography and Security, Algorithms and Data Structures, Linear Algebra, Discrete Mathematics, Numerical Analysis, Probability and Statistics.

Experience

Optdcom İstanbul, Turkey

Frontend Developer

February 2024 – February 2025

- Led the development of a React-based brochure management platform for Migros (Turkey's largest supermarket chain), integrating RBAC and workflow automation, accelerating approval processes by 30% and enhancing team collaboration.
- Architected a component-based frontend system, developing **scalable admin panels** and modular UI components, *improving responsiveness by 25%* and reducing load times.
- Refined **API interactions**, collaborating with backend teams to boost data retrieval efficiency, *reducing redundant* **API calls** and ensuring *seamless performance*.
- Actively contributed to product development, providing technical insights and feature ideas, shaping workflow automation and UI/UX enhancements for a large-scale enterprise system.

Memoria Bilişim ve Medya A.Ş

istanbul, Turkey

Full Stack Developer / Mobile Developer

February 2023 – February 2024

- Designed and built a mobile application from scratch using React Native, shaping its initial architecture and core functionalities.
- Optimized RESTful API integrations and structured data workflows, *reducing API response times by 25%* and ensuring seamless cross-platform performance.
- Implemented efficient state management strategies, enhancing app scalability and reducing load times by 30%.
- Designed and built modular UI components, improving navigation flow and boosting user engagement by 20%.

Istanbul Technical University

istanbul, Turkey

Undergraduate Research Intern

June 2022 – November 2022

- Conducted research on homomorphic encryption under the guidance of algebra and discrete mathematics professors, focusing on mathematical modeling and cryptographic applications.
- Contributed to the development of a **Python library** prototype for encryption and explored foundational algebraic concepts.
- Gained hands-on experience in **collaborative research**, enhancing technical and problem-solving skills in cryptographic methodologies.

Talha Esinti

Quants - Risk Analytics Company

İstanbul, Turkey

Data Analyst Intern

June 2022 – November 2022

- Prepared and cleaned datasets for utilization in various data analysis libraries to ensure data accuracy and reliability.
- Performed data manipulation using fundamental SQL commands, improving data consistency and accessibility.
- Extracted meaningful insights from structured datasets, supporting foundational risk analysis and decision-making processes.

Projects

Personal Portfolio Website

- Designed and developed a modern portfolio website using **Next.js and TypeScript**, implementing *clean architecture* and type safety.
- Created a responsive and animated UI with Tailwind CSS and Framer Motion, ensuring smooth transitions and optimal viewing experience across all devices.
- Implemented **multilingual support** (English/Turkish) with **context-based language switching** and optimized content management.
- **Links:** GitHub | Live Website

Dynamic and Responsive Tourism Website (Freelance Project – Built from Scratch)

- Developed a fully responsive and dynamic tourism website using **Next.js & Django**, ensuring **seamless UI-backend integration.**
- Optimized SEO and performance, implementing server-side rendering (SSR), caching, and image compression, achieving 90+ scores on Google Lighthouse.
- **Designed and deployed** a scalable backend architecture with **PostgreSQL**, integrating *efficient data management* and **API documentation (Swagger).**
- Deployed on DigitalOcean with CI/CD pipelines, ensuring high availability and seamless updates.
- Links: GitHub | Live Website

Modern Business Website with Admin Panel (Freelance Project)

- Developed a fully responsive business website using **Next.js**, featuring a **custom admin panel** for seamless content management.
- Designed a component-based architecture, ensuring scalability, maintainability, and efficient UI updates.
- Implemented **server-side rendering (SSR)** and PostgreSQL backend, optimizing performance, SEO, and data efficiency.
- Links: GitHub | Live Website

Prediction with Neural Network on MATLAB (School Project)

- Developed a **basic neural network model** in MATLAB for **financial exchange rate forecasting**, applying fundamental **machine learning** techniques.
- Processed and prepared financial data, ensuring clean and structured inputs for training.
- Tested model performance and analyzed prediction accuracy to understand key factors affecting results.
- Links: GitHub

Skills & Interests

Programming Languages: JavaScript, TypeScript, Python, C/C++, MATLAB **Frontend Development:** React.js, Next.js, React Native, Tailwind CSS, Redux

Backend & Databases: Django, PostgreSQL, SQL, REST APIs

DevOps & Deployment: CI/CD Pipelines, DigitalOcean, Vercel, Server Management

Security & API Design: REST API Architecture, Authentication (JWT & Session-Based), Web Security (CORS, CSRF, XSS

Protection)

Development Tools: Git, Postman, Chrome DevTools

Testing & Performance: API Testing, Debugging & Error Handling, Performance Optimization

Talha Esinti

Specializations: Full-Stack Web Development, Mobile App Development, UI/UX Optimization, Server-Side Rendering (SSR),

Scalable & High-Performance Systems

Academic & Research: Mathematical Modeling, Cryptography Fundamentals, Data Analysis & Risk Modeling

Interests: Cinema (Directing & Storytelling), Chess (Strategic Thinking & Problem Solving), Football & Basketball (Strategy &

Team Dynamics), Startup Ecosystem

Languages: Turkish (Native), English (Full Professional Proficiency)