

# Zeynep Dündar

dundarzey@gmail.com | +90 506 171 69 55 | zeynepdundar.me | linkedin.com/in/zeynep-dundar

Frontend Engineer with 5+ years of software engineering experience building scalable, high-performance web applications in global enterprise environments. Experienced in delivering large-scale frontend systems using Angular, React, and Next.js, integrated with RESTful APIs and cloud services, supporting high-traffic applications used by thousands of users. Proven collaborator working closely with product managers, designers, and engineers to deliver reliable, user-focused features at scale.

## Experience

---

### Frontend Engineer, LINGA ROS INC.

Feb 2023 – Present

*Global technology company delivering an industry-leading cloud-based, SaaS restaurant operating system.*

- Contributed to the migration of a large-scale restaurant operating system from AngularJS to Angular 14 within a 15+ engineer Agile team, reducing UI-related bugs by 80% and improving performance
- Built reusable, configurable UI components using Angular, TypeScript, Angular Material, Bootstrap, and RxJS, ensuring consistent design implementation from Figma to production
- Developed data-driven and interactive dashboards using ApexCharts, enabling clearer operational insights and informed decision-making
- Worked in Scrum-based Agile teams, collaborating cross-functionally to deliver user-centric features

### Frontend Engineer, ACCENTURE

Mar 2021 – May 2022

Contributed to enterprise client projects at Mercedes-Benz and Roche

- Built and launched Mercedes-Benz's B2B e-commerce platform using React, Next.js, Redux, and Umbraco CMS for scalable content management, deploying it across 19+ countries.
- Designed and implemented accessible, reusable UI components and contributed to a shared Storybook library to improve consistency and development speed
- Co-developed an Electron-based desktop application for Roche, leveraging Redux Toolkit for state management and optimizing MQTT-based IoT communication to reduce lab result delivery times to under 15 minutes
- Initiated a data model review to resolve critical integration issues, receiving positive feedback for leadership and problem-solving

### Software Engineer, RENAULT GROUP

Sep 2020 – Jan 2021

- Co-developed an internal HR automation platform (payroll, scheduling, performance tracking) using Java, Spring Boot, and AngularJS, reducing HR operational time by 75%
- Implemented multi-language support for a React application, enabling accessibility across 5 international markets

### Software Engineer, SOFTTECH

Jul 2019 – Nov 2019

- Developed automated test suites using Selenium, Java, and Cucumber (BDD), reducing manual testing effort and improving system reliability through increased test coverage

### Junior Software Engineer, WEBBILIR CONSULTING

Jul 2018 – Jun 2019

- Built a full e-commerce platform using JavaScript, jQuery, .NET, and C#, owning core frontend features and database schema design as the sole developer
- Delivered a Single-Page Application (SPA) using Angular, TypeScript, and Firebase, handling client requirement analysis, implementation, and weekly progress demos

## Education

---

Istanbul Technical University, BS in Computer Engineering

## Publications & Certifications

---

McKinsey Forward Program Certificate — Leadership & Digital Transformation	Mar 2023
A Blockchain-based Public Emergency Alert System — Presented at IEEE CCNC	Jan 2022

## Projects

---

<b>BookSwap Mobile App – Personal Project</b>	<a href="#">Link</a>
---	----------------------

- Co-developed a React Native mobile application, leading frontend architecture, UI development, and App Store deployment
- Built performant search and book-exchange workflows supporting 28M+ books, leveraging Redux Toolkit for state management and optimized API integration

*Tech: React Native, Expo, TypeScript, Redux Toolkit, Firebase, Python, PostgreSQL, AWS (S3, EC2), Docker*

<b>Geometry Venture Development Website</b>	<a href="#">Link</a>
---	----------------------

- Built the first website of an angel investment network using HTML, CSS, JavaScript, and jQuery, applying semantic HTML, responsive layouts, and cross-browser CSS to increase visibility and support investor outreach during a \$13M fundraising round.

<b>Florist E-commerce Website</b>	<a href="#">Link</a>
-----------------------------------	----------------------

- Developed an e-commerce website with admin panel using .NET, C#, MSSQL, and JavaScript. Integrated payment and shipping systems, increasing sales by 25% and reducing admin workload by 40%.

## Technical Skills

---

**Frontend:** Angular, TypeScript, React, JavaScript, Next.js, Redux, RxJS, Storybook, Electron

**Backend:** Java, Spring Boot, Python, .NET, C#

**Testing & CI/CD:** Jest, React Testing Library, Selenium

**Tooling:** Git, Webpack, Jira, Figma

**Cloud/DevOps:** AWS (S3, EC2), Firebase, Docker

**Languages:** English (C1), Turkish (Native)