YUSUF ÖZPAMUK

COMPUTER ENGINEER STUDENT

PROFESSIONAL SUMMARY:

Final-year Computer Engineering student with strong skills in mobile app development using Android (Java/Kotlin) and growing experience in web technologies like React. Passionate about various areas of software development and always eager to learn. Currently seeking an internship opportunity to further

developmy skills and contribute to real-world projects.

CONTACT

Phone: +90 (531) 500 96 94 Linkedin:tr.linkedin.com/in/yusuf-ozpamuk

Email: yusuf123.ozpamuk@outlook.com Github: github.com/josephkey9

Address: **Beyoğlu,İstanbul INTERN EXPERIENCE:**

UPS and Data Backup 07/2025-08/2025 (1-month mandatory internship)

REMİVAC

- $^{\circ}$ Started in the testing and repair department of Uninterruptible Power Supply (UPS)
- systems, where I learned to work on motherboard repairs using scrap circuit boards.

 Gained hands-on experience with soldering and fault detection on electronic components,
- especially focused on UPS mainboards.

Transitioned into the data storage support team, assisting with analyzing system logs and identifyingissues experiencedby clientcompanies.

Smart Home Systems 07/2025-08/2025 (1-month mandatory internship)

DEFCAR

EDUCATION:

İstanbul Sağlık ve Teknoloji Üniversitesi | 2022 - 07/2026

Computer Engineering

° GPA:2.5

PROJECTS:

DestekEli - (Adroid/Java/Kotlin/Firebase) :

- Android health-support app developed using Java, XML, and Firebase.
- Features include user authentication, real-time database integration, and WhatsApp-style
- o chat functionality between doctors and users.
- Enabled secure, live messaging using Firebase Realtime Database and FirebaseAuth.
 Strengthenedmobile UI/UX design,data validation, and asynchronous data handling.

FootballPlayerScoutApp (React, JavaScript):

- Built with React, utilizing a predefined player dataset in Data.jsx; demonstrates state management, conditional rendering, and data filtering for a player scouting simulation.
- Strengthened front-end skills and API/data handling logic.

Multi-Stop Route Optimization Tool (Python):

- Created during my time at Remivac to assist service teams in calculating optimal routes:
 begins with one mandatory address and dynamically selects additional stops.
- Implements shortest-path algorithms and route planning logic to improve on-site efficiency.

Technical Skills:

· Java

· Python

· Android Development

· React, JavaScript, HTML, CSS

· SQL (MySQL,Sqlite)