

YUSUF ÖZPAMUK

COMPUTER ENGINEER INTERN

CONTACT:

Phone: +90 (531) 500 96 94

LinkedIn: www.linkedin.com/in/yusuf-ozpamuk

Email: yusuf123.ozpamuk@outlook.com

Github: <https://github.com/josephkey9>

Address: Beyoğlu, İstanbul

Website: <https://yusufozpamuk.netlify.app>

INTERN EXPERIENCE:

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

REMIVAC

- 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 identifying issues experienced by client companies.

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

DEFCAR

EDUCATION:

Istanbul Sağlık ve Teknoloji University | 2022 - 07/2026

Computer Engineering

- GPA: 2.5

PROJECTS:

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

- Android health-support app developed using Java, XML, and Firebase.
- Features include user authentication, real-time database integration, and WhatsApp-style chat functionality between doctors and users.
- Enabled secure, live messaging using Firebase Realtime Database and FirebaseAuth. Strengthened mobile 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.

SKILLS:

- Java
- Android Development
- Python
- React, JavaScript, HTML, CSS
- SQL (MySQL, SQLite)