



# IBRAHIM CAN ERDOGAN

+90(552) 261 1125

ibrahimcanerdogan@outlook.com

ibrahimcanerdogan.github.io

## SUMMARY

Mobile Software Engineer with a strong background in Android development (Kotlin, Java) and growing expertise in iOS technologies. Experienced in building high-quality mobile apps, improving performance, and optimizing architecture at leading tech companies in Turkey. Currently developing AI-powered features with a focus on NLP and user personalization. Committed to continuous learning, cross-platform development, and delivering impactful user experiences.

## WORK EXPERIENCE

### Android Software Specialist, EBEBEK

Apr 2023 - Present

- Refactored and redesigned app architecture to improve stability, scalability, and maintainability.
- Conducted static and dynamic code analysis to detect and resolve security vulnerabilities.
- Enhanced build performance and optimized UI responsiveness, reducing load times and improving user experience.

### Android Developer, LOGO SOFTWARE

Feb 2022 - Apr 2023

- Maintained and enhanced Android applications using Kotlin and Java in an agile development environment.
- Ensured high code quality through unit testing, code reviews, and proper documentation.
- Supported CI/CD integration and performance optimization efforts.

### IT Intern, EBEBEK

Nov 2021 - Feb 2022

- Supported mobile development initiatives under the mentorship of the IT Manager.
- Gained practical experience in Android build processes and application lifecycle management.

### Finance Intern, QNB

Nov 2021 - Dec 2021

- Assisted in daily banking operations and gained insight into financial systems and customer management processes.

### Intern, YAPI KREDİ

Jul 2021 - Sep 2021

- Collaborated in a team project for the "Yapi Kredi HAL" mobile app and won first place during internal presentations.
- Contributed to UI/UX design decisions and technical documentation.

## EDUCATION

### Bachelor of Industrial Engineering, Balıkesir University

Aug 2018 - Oct 2022

- Thesis: "Sentiment Analysis of YouTube Comments Using Deep Learning and NLP Techniques"

## ADDITIONAL INFORMATION

- **Technical Skills:** Kotlin, Java, Jetpack Compose, Keras, TensorFlow Lite – Applied NLP & Deep Learning, TDD, CI/CD Integration, Creativity, Problem Solving, Knowledge Sharing.
- **Languages:** English, Turkish.
- **Certifications:** Meta Android Developer, Alberta Software Design and Architecture, Google Project Management, Advanced App Development in Android Imperial Collage London, Dive Into Refactoring.
- **Projects:** Google ML Kit Apps, Awesome Jetpack Compose App Samples.