



# BEYTULLAH GÜNAYDIN

## Software Developer

### CONTACT

- +90 537 401 41 73
- <https://beytullah-gn.github.io>
- beytullahgunaydin@hotmail.com
- Bursa/Türkiye

### ABOUT MYSELF

I am passionate about software development, with experience particularly in mobile application development and cybersecurity. I am proficient in technologies such as React Native and Flutter, and I have developed my problem-solving skills in projects. In the future, I aim to take part in more advanced projects in the software industry.

### EDUCATION

#### TRAKYA UNIVERSITY

Information Systems and Technologies  
2020 - 2024

### SKILLS

- Problem Solving
- Research
- Writing Clean Code
- Fast Learning
- Algorithm
- Analytical Thinking

### LANGUAGES

- English Intermediate

### EXPERIENCE

#### MOBILE APPLICATION DEVELOPMENT INTERN

ElifSoft - İstanbul - July 2024 - Sept 2024

During my React Native internship, I developed an advanced mobile app from scratch, handling data with Redux and Firebase, testing, and design integration with Figma. This experience deepened my knowledge of React Native and modern development techniques.

#### MOBILE APPLICATION DEVELOPMENT INTERN

CodeBefore - Bursa - Aug 2022 - Sept 2022

During my internship with Flutter, I developed simple login screens and a local login system. This internship allowed me to learn the fundamental principles of Flutter and gain beginner-level knowledge in mobile application development. The experience helped me acquire essential skills in mobile development.

### PROJECTS

#### TASKSHARE

During my React Native internship, the application I developed is a hierarchical task management system. The project utilized Firebase, Redux, third-party services, various fundamental features of mobile devices, responsive design, and many other advanced technologies. The application is an advanced project that incorporates modern software development techniques with its comprehensive structure.

#### MASKELERİN ARKASINDA : SOSYAL MANİPÜLASYON

The game I developed as my graduation project aims to educate players about social engineering attacks in an engaging way by simulating such attacks. The project seeks to provide an entertaining educational experience while teaching players how social engineering attacks occur.

### TECHNICAL SKILLS

- React Native
- Javascript
- Redux
- Firebase
- Figma
- RESTful API
- Responsive Design
- React-Navigation
- React
- Flutter