# Yasin Reisoglu

Full Stack Developer • Mobile Developer <u>yreisoglu.github.io</u>

github.com/yreisoglu | yasinreisoglu@outlook.com | linkedin.com/in/yasinreisoglu (+90) 531 874 83 89

# **EDUCATION**

# **Tugrul Bey Anatolian High School**

Istanbul, Turkey

# **Bartin University (Faculty of Engineering, Architecture and Design)**

Bartin, Turkey

Computer Engineering Bachelor's Degree. • 2.9 GPA

Sep. 2018 • Jun. 2022

Architecture Base: Data Structures • Software Analyze and Design • Computer Architecture and Organization

• Operating System Structures • Machine Learning • Microprocessors

Development Based: Object Oriented Programming • Data Mining • Statistics with R • Database Management

System • Image Processing • Formal Languages and Automata • Robotics with ROS and Gazebo

#### **TECHNICAL SKILLS**

# **Programming Skills**

Javascript • Typescript • Java • PHP • Python • C/C++ • C# • Dart • R

#### **Technology Knowledge**

Web Development

Front-End: React | Styling: Bootstrap4 • CSS3 • TailwindCSS • Styled Components

Back-End: Node.js · Express.js · PHP | Tools: Postman · Swagger IO

Database: MongoDB • MySQL • Firebase

Mobile App Development

Flutter • Kotlin • Android

Cloud Deployment

Heroku • Vercel • Netlify

# **Project Management / Design Tools**

Git • Jira • Miro • Docker

# Languages

English · Intermediate

Turkish • Fluent

# **EMPLOYMENT**

ROOTCON Istanbul, Turkey

Voluntary Intern July 2019 • Aug. 2019

- This internship was my first experience in this major.
- I have gained a lot of experience with Web APIs and mobile applications over here.
- Within this period I have developed a cross platform phone book application with C# and Xamarin.

# **ORION INNOVATION TURKEY**

Istanbul, Turkey

Software Design Intern

Feb 2022 • Jun 2022

- I have developed side projects. After I learned how to work with a professional workflow and apply.
- First side project is a CRUD application with MERN stack. This app allows users to dynamically create their own forms and manage them with a user management system.
- This project uses JWT authentication for user management. Thus the API operations are passing through in a middleware filter.
- In parallel I used remote servers and deployed those applications on those servers with htaccess rules.
  Learned how to get over complex git problems and conflicts.
- The second project is creating an API documentation with Swagger IO for an existing company projects
  API. I have combined Swagger IO and React and filled that website with OpenAPI structured JSON files.