# Oğuzhan Göksu

github.com/oguzhangoksu

#### EDUCATION

# Antalya Bilim University

Antalya, Turkey

Sep. 2019 - Aug. 2024

Bachelor's degree, Computer Engineering

• GPA: 3.79/4

• Graduated as 3rd student in the faculty and department, and as a high honors student.

## About Me

Graduated with high honors in Computer Engineering from Antalya Bilim University, ranking third in my department and faculty. Experienced in programming languages like C++/C, Java, Python, and JavaScript, and skilled in AI model training with TensorFlow. Hands-on experience with digital circuit design, embedded systems, React, JavaScript, MySQL, Django and Node js through academic projects and internships. Passionate about continuous learning and innovation in the tech field.

#### Experience

## APRA Engineering and Managment Consultancy

Jun 2022 - Jul 2022

- Worked officially for 1 month during my internship period, followed by approximately 2 months of volunteer work.
- Developed web applications using Node is, MySQL, and React for both frontend and backend development.
- Implemented solutions for data transfer and storage from external devices such as Raspberry Pi, integrating them into web platforms.
- Contributed to projects centered around artificial intelligence with using R-CNN technology, predominantly utilizing JavaScript and Python programming languages.

## Arnil-Net Computer /Tipplus

Jan. 2024 - Feb. 2024

Bursa/Turkey

- Participated in creating RESTful APIs using Node.js and worked on middleware development.
- Utilized Django and SQLite to design data structures and developed interfaces using HTML, CSS, and JavaScript.
- Gained valuable experience in full stack web development and proficiency in Django technology.

#### Projects

**PEATA** | Python, Javascript, React, FireBase, Tenserflow, Node. js, Express. js

Jan 2024 – June 2024

- Developed a full-stack web application using with Node is serving a REST API with React as the frontend
- Implemented Firebase OAuth and Token system to get data from user's information
- Utilized Firebase Storage to securely store user-uploaded images in individual user storage spaces.
- Gained experience in encrypting users' passwords using bcrypt methods.
- Utilized TensorFlow for model training and implemented the trained model on a server to create a user-friendly system.

If you would like to see more projects oquzhanqoksu.qithub.io/Portfolio/

#### Technical Skills

Languages: Javascript, Python, Java, C/C++, SQL (MySql, Postgres), HTML/CSS

Technologies/Frameworks: React, Node.js, Express.js, Django, BootStrap, SQLite, MySql, PostgreSQL, Firebase

Developer Tools: Git, VS Code, Visual Studio

## Certifications

• CS50's Web Programming with Python and JavaScript | Harvard Online Issued Aug 2023

Credential link: courses.edx.org/certificates/b2329b1fec83496ab148ce8c88cf66f3

• Back End Development and APIs | freeCodeCamp

Issued Oct 2023

Credential link: freecodecamp.org/certification/fcc8e7499c4-5a05-48c6-aaf3-902586c706f8