# YAVUZ MOLLAHAMZAOGLU

+905374639725 · yavuzmollahamzaoglu@gmail.com · Akdeniz/Mersin/33010/Türkiye https://github.com/YavuzMollahamzaoglu https://www.linkedin.com/in/yavuz-mollahamzao%C4%9Flu-59a2531 b9/

#### **WEB DEVELOPER**

Since I enrolled in university in 2020, I started programming with the Python language. After approximately one year of study, I practiced solving algorithms in C++ in line with my curriculum. Following that, I embarked on a journey in both front-end and back-end development, enhancing my skills in Angular, React, Prisma, HTML5, and CSS. Currently, I am working on MYSQL and database-related tasks. Additionally, Turkish is my native language, and I am fluent in English.

	SKILLS	
JavaScript	Prisma	HTML5
AngularJs	C++	ReactJs
TypeScript	Nodemon	Git
Axios	NodeJs	Relational Database
Python	Redux	CSS

#### PROFESSIONAL EXPERIENCE

Huawei July 2024 - August 2024

## **Front-End Developer**

During my summer internship at Huawei, I focused on front-end development with a strong emphasis on AngularJS. I gained hands-on experience in building dynamic web applications, working extensively with AngularJS. Additionally, I acquired foundational knowledge in backend development, allowing me to integrate and manage data more effectively in my projects.

Moonlight Basin Mar 2023 - Oct 2023

# Steward & Prep Cook

Participated in Work and Travel Program. Experienced a fully english speaking basic job in United States.

Alanya Alaaddin Keykubat Universty, Information Technology Department Nov 2024 - Present

#### IT Assistant (Part-Time)

Supporting coding and development tasks within the IT department, contributing to technical solutions and assisting with coding projects to optimize operations.

TUBITAK Feb 2022 - Nov 2024

#### Investigator

The purpose of this work is to investigate the possibilities of utilizing sensors in the measurement of plant water consumption through evaporation pan measurements.

### **EDUCATION**

Alanya Alaaddin Keykubat Universty, Bachelor of Science: Electrical-Electronics Engineering Oct 2020 - Current

I am currently an active fourth-year student in the Electrical-Electronics Engineering (English) department with a GPA of 3.28, and I have been awarded a High Honor Certificate by the university.

#### **Bialystok University of Technology - Bialystok**

Oct 2022 - Feb 2023

In the fall semester of the 2022-2023 academic year, I received a scholarship through the Erasmus Program and studied in Poland.

#### Kyrgyzstan Turkey Manas University - Bishkek

Feb 2024 - June 2024

In the spring semester of 2023-2024 academic year, I received a scholarship for studying with Orhun Student Exhange Program.

### **PROJECTS**

- 1) Rick and Morty App: I utilized the following technologies in this project; TypeScript, CSS, HTML5, React Router, MaterialUI. (https://github.com/YavuzMollahamzaoglu/rick-and-morty-app-1)
- 2) Book List App: I utilized the following technologies in this project; JavaScript, CSS, HTML5. (https://github.com/YavuzMollahamzaoglu/book-list-app/tree/main/book-list-app)
- 3) Personal Website: I utilized the following technologies in this project; ReactJs, Tailwind, CSS, HTLM5, MaterialUI, ReactRouter. (https://github.com/YavuzMollahamzaoglu/personal-websiteriz) (https://github.com/YavuzMollahamzaoglu/Project-Portfolio)
- 4) React Router Website: I utilized the following technologies in this project; ReactJS, CSS, ReactRouter. (https://github.com/YavuzMollahamzaoglu/react-router-website)
- 5) Weather App: I utilized the following technologies in this project; ReactJS, CSS, Axios. (https://github.com/YavuzMollahamzaoglu/weather-app)
- 6) Prisma Database: I utilized the following technologies in this project; TypeScript, Prisma, Postman, Nodemon, ExpressJS. (https://github.com/YavuzMollahamzaoglu/sqlite-prisma)

- 7) NetflixUI App: I utilized the following technologies in this project; ReactJS, SCSS, CSS, HTLM5, MaterialUI. (https://github.com/YavuzMollahamzaoglu/netflix-ui-web)
- 8)Task Manager App: I made this project as my Huawei internship finish projects and create it in a short time like 2 week. I utilized following technologies in this project: AngularJS, CSS, HTML5, Angular Material, PrismaJs, SQLite.(https://github.com/YavuzMollahamzaoglu/task-manager-app-internship-finish)
- 9) Social App: I utilized the following technologies in this project: ReactJS, CSS, HTML5, MaterialUI, ReactDOM. (https://github.com/YavuzMollahamzaoglu/social-app)
- 10)Real Estate Project UI/UX Developer (Government-Sponsored Bootcamp): Collaborated on a real estate project focusing on UI/UX design, using HTML, CSS, and Bootstrap. Learned deployment techniques and emphasized SEO best practices to optimize project visibility and performance. (https://github.com/YavuzMollahamzaoglu/BTK-Eylul)
- 11) University Automation Project Full Stack Developer:
  Developing a university automation system using ReactJS and PrismaJS. Responsible for creating APIs and handling frontend requests, integrating a seamless connection between the frontend and backend.
  Currently in progress.(https://github.com/YavuzMollahamzaoglu/universty-automation)