

YAVUZ MOLLAHAMZA OGLU

+905374639725 · yavuzmollahamzaoglu@gmail.com · Akdeniz/Mersin/33010/Türkiye
<https://github.com/YavuzMollahamzaoglu>
<https://www.linkedin.com/in/yavuz-mollahamzao%C4%9Flu-59a2531b9/>

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
AngularJs
TypeScript
Axios
Python

Prisma
C++
Nodemon
NodeJs
Redux

HTML5
ReactJs
Git
Relational Database
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.

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 University, 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 Exchange 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, HTML5, 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, HTML5, 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>)