

PROFESSIONAL SUMMARY

As a driven and knowledgeable Computer Engineering student, I possess a solid foundation in technical concepts and principles. With a keen interest in technology and a passion for innovation, I have gained expertise in various programming languages, hardware design, and system analysis. Additionally, my strong communication and analytical abilities contribute to my aptitude for tackling complex engineering challenges. I am excited to align my aspirations with your esteemed organization, where I can flourish and grow with your invaluable support.

EDUCATION

Karabuk University
B.S. in Computer Engineering

Organizations: IEEE Karabuk University (2023-Present)
BTK Karabuk University (Event Coordinator 2023-Present)

Karabuk, TURKIYE
September 2021– Present

SKILLS

Programming Languages : Java, C, C#, JavaScript, Python

Web Development: Flask, Django, HTML/CSS, React.js, Next.js, TypeScript, Bootstrap, Tailwind

Certificates: Oracle Database SQL

Languages: Turkish (Native), Kurdish (Native), English (Advanced), Spanish(Beginner)

GUI Development: C# WFA

Database Management: MySQL, MongoDB, SQLite

3D Modelling: Blender

WORK EXPERIENCE

BUSIWAPP

Jr. Full-Stack Web Developer

Konya, TURKIYE
December 2022 – June 2023

During this process, I learned about various technologies such as RabbitMQ, microservices and database modeling. Additionally, I improved my skills such as Python and React.js.

University of Florida

Internship, Computer Science Department

Gainesville, Florida, USA
December 2022 – Present

- Worked on multiple projects on developing RESTful API solutions using Python to provide seamless communication between client applications and server infrastructure.
- Designed and implemented endpoints for handling various HTTP methods (GET, POST, PUT, DELETE) to facilitate data retrieval, creation, modification, and deletion operations.
- Utilized Flask Python framework to build the REST API, ensuring efficient routing, request handling, and response generation.
- Optimized API performance by implementing efficient database queries, caching strategies, and response pagination, resulting in improved response times and scalability.

Truefeedback

Internship, Full-Stack Web Developer

Mentor: Kerem NORAS

Konya, TURKIYE
July 2023 – August 2023

Türkiye Satranç Federasyonu

Chess Referee

Karabuk, Turkey
10/2022 – present

PROJECTS

Student Tracking System | [Github](#)

- Educational environments lacked effective communication channels among students, teachers, and parents.
- I conceptualized and developed a Student Tracking System, introducing user-specific profiles and dashboards for Parents, Students, and Teachers. Teachers gained the ability to create and manage classrooms, timetables, and student rosters. Furthermore, a blog feature resembling platforms like Medium was incorporated, allowing users (excluding parents) to create, read, and favorite blogs
- The project successfully bridged the communication gap in educational settings. Teachers could efficiently manage classrooms, track student progress, and foster a collaborative environment. The blog feature enriched user engagement, providing a versatile platform for sharing information and insights. Technologies employed include Django template language, Bootstrap, and SQLite.

Promptpulse Project | [Github](#) | [Truefeedback](#) | [PromptPulse](#)

- There was a need for a platform where users could seamlessly create, share, and discover creative AI prompts.
- I developed PromptPulse, a web app featuring Google Authentication for user convenience. Users gained the ability to create, edit, and share AI prompts, fostering a community of creativity. The implementation of Next.js, NextAuth, and MongoDB ensured a secure and efficient platform for prompt exchange.
- PromptPulse successfully facilitated the creation and exchange of AI prompts, fostering a collaborative space for users. The integration of Google Authentication added an extra layer of security, and the use of Next.js and MongoDB ensured a responsive and reliable platform.

Car Catalog Website | [Github](#) | [Truefeedback](#) | [Car Catalog](#)

- I sought to enhance my API skills and create an aesthetically pleasing website centered around car information.
- The Car Catalog Website was developed, featuring server-side rendering and leveraging RapidAPI for real-time car information. The frontend design was carefully crafted, utilizing Next.js, TypeScript, and HeadlessUI. Previous commits showcased a transition from client-side to server-side rendering for optimal performance.
- The project showcased improved API proficiency, providing users with a visually appealing and responsive platform for exploring car information. The integration of server-side rendering and technologies like Next.js, TypeScript, and HeadlessUI ensured a seamless user experience.

Library Management System | [Github](#)

- Recognizing the limitations in existing library systems, I identified a critical gap in communication between library managers and clients. appealing experience in case of errors.
- In response to this challenge, I developed a comprehensive Library Management System featuring two pivotal roles: Manager and Client. The objective was to establish a seamless environment facilitating effective communication and interaction between the two entities. Managers gained the ability to manage book inventory, track user transactions, and visualize statistical data through graphics. Clients, in turn, were empowered to perform book searches, borrow books, and access personalized insights into authors' book counts.
- The Library Management System successfully addressed the communication gap, providing managers with enhanced control over book-related operations and enabling clients to navigate the library resources more effectively. The incorporation of C#, AccessDatabase, and Adobe Photoshop for graphical elements ensured a robust and visually appealing system.

Website Pages | *Bootsrapt, HTML, CSS* | *Busiwapp*

- I took the initiative to create custom error pages, including but not limited to 404 and 201 error pages. These pages were designed to enhance user engagement and provide a more informative and visually appealing experience in case of errors.
- The implementation of custom error pages significantly improved the overall user experience by offering clear and visually appealing messages during error scenarios. Users were now provided with more context and guidance in the event of common errors.