IBRAHIM EMRE YAZ

SOFTWARE DEVELOPER

CONTACT

+90 505 783 2889

ibrahimemreyaz@gmail.com

https://linkedin.com/in/ibrahim-emre-yaz

https://github.com/Emre-Yaz

Beylikdüzü, İstanbul, Turkey

SKILLS

Javascript Node.js

Express.js React.js

MongoDB HTML

CSS Git

Python Django

Analytical Problem Solver: Proficient in Innovative Solutions and Technical Troubleshooting

Effective Communicator: Skilled in Collaboration and Knowledge Sharing

Emerging Project Manager: Skilled in Team Collaboration and Meeting Deadlines.

EDUCATION

Bachelor of Science

2017-2022

Electrical And Electronic Engineer İstanbul Kültür University

Graduation Project: "Detect Covid-19 from its symptoms" with "MATLAB machine learning"

Designing and simulating "buck" and "boost" converter circuits

Research and build a genuine "Flow meter system"

Research "Holter monitoring and the device"

PROFILE

I am dedicated to learning and contributing to server-side solutions. With foundational knowledge in software development, I am eager to apply and expand my skills in technologies such as Node.js and Django. I am committed to developing efficient, scalable code and am keen on embracing the latest backend trends. My approach is rooted in teamwork, problem-solving, and a strong desire to grow within the field.

WORK EXPERIENCE

Technical Support Specialist

July 2022 - October 2023

At Jotform, I rapidly advanced to become a leading Technical Support Agent, particularly within the Enterprise Support division, due to my exceptional problem-solving skills and customer service acumen. Recognized for my troubleshooting expertise, I was the go-to person for colleagues needing guidance on complex issues and innovative workarounds. My commitment to team growth was evident in my active role in mentoring and conducting training sessions, sharing my extensive knowledge and experience. This exceptional performance led to an offer to transition into an Enterprise Operations Specialist role, a testament to my operational prowess and deep customer engagement capabilities.

Intern Electronics Engineer

Airchip Technology

September 2021 - December 2021

During my internship at Airchip Technology, I focused on designing PCBs for sensor and wireless modules, demonstrating my capabilities in electronic design. I successfully completed eeschema drawings for PIR circuits and utilized KICAD for automatic fitting, enhancing my technical skills in circuit design. Additionally, I undertook small programming tasks using Python, further developing my software development abilities.

Intern Electronics Engineer

Sinbo

June 2021 - August 2021

I actively participated in both the research-development lab and office settings. I contributed to the development of a new toast machine model, showcasing my ability to work on innovative consumer products. My responsibilities also included troubleshooting and repairing problematic products, as well as conducting thorough quality checks on over 300 resistances to identify and address any leakages.