

# Batuhan Toy

My Portfolio Adress

Email	batuhan_toy@hotmail.com
Address	Manisa/Turgutlu Muratdağı Sok. Acarlar
s	Mh. Özel Dünya YüksekÖğrenim Yurdu
Phone	+90 505 663 40 81
Driving licence	B

## Summary

I am a third-grade software engineering student aiming to develop myself in the fields of artificial intelligence, web development and wireless network. My main purpose is actively work on innovative and interesting projects by focusing on .NET and React. I also interested in projects that will be submitted to TÜBİTAK which is find the shortest path on different topologies. In my long-term plans i specialize in web backend development and eventually become a full-stack developer by learning React. Throughout these endeavors, I also aspire to closely follow the industry's advancements and integrate my projects with machine learning and deep learning technologies to develop solution-oriented approaches. Currently my focus topics: ReactNative/CleanArchitecture(DDD)/.NET/LTE/5G and React.js. Furthermore, I aim to enhance my skills in effective communication and active participation with team.

## Experiences

## Education

### BSc Software Engineer

Manisa Celal Bayar University

Manisa

2025

I am still studying in my school as a 3th grade student. Gpa : 3.66

## Skills

.NET	LTE 5G
Intermediate	Intermediate
React	
Intermediate	
LTE	
Intermediate	
Python	
Intermediate	

## Languages

English

Fluent

## Projects

- React Essentials - Developed using React.js to understand core functionalities like components and hooks.
- Investment Calculator - Built with React.js, employing components, hooks, and props to dynamically compute investment returns.
- Robofriends - Responsive web application designed to practice React.js through a user-friendly interface featuring a searchable list of robotic friends.
- Blog Web App - Introduced to RDMS and MVC library using ASP.NET MVC, enhancing understanding of web application frameworks.
- Real Estate AI - Predictive model for real estate pricing using Python and machine learning techniques like Random Forests

## Certifications

- 1. SQL (Basic) - HackerRank, April 8, 2024 - (<https://www.hackerrank.com/certificates/a5399c883bf4>)
- 2. C# (Basic) - HackerRank, April 13, 2024 - (<https://www.hackerrank.com/certificates/6dcd93d25d93>)
- 3. Problem Solving (Basic) - HackerRank, April 13, 2024 - (<https://www.hackerrank.com/certificates/541f755f86ee>)
- 4. Software Engineer Intern - HackerRank, April 14, 2024 - (<https://www.hackerrank.com/certificates/b860d2963389>)

## Professional Links

- GitHub: (<https://github.com/BatuToy>)](<https://github.com/BatuToy>)
- LinkedIn: (<https://www.linkedin.com/in/batuhan-toy-6a42a5216>)
- HackerRank: ([https://www.hackerrank.com/profile/batuhan\\_toy](https://www.hackerrank.com/profile/batuhan_toy))
- Stack Overflow: <https://stackoverflow.com/users/24725693/batutoy>)

## Interests

- Travel
- Chess
- Volleyball

## Reference

Title: Assoc. Prof. Dr. Müge Erel Özçevik  
Head of Software Defined Everything Research Group  
Institution: Software Engineering Department, Manisa Celal Bayar University, Turkey  
Email: [muge.ozcevik@cbu.edu.tr](mailto:muge.ozcevik@cbu.edu.tr)  
Phone: +90 530 313 9281