



MRS. EZGI DOĞANÇUKURU

Computer Engineering Student

SKILLS

Core Engineering and Scientific Skills

Mechanical, Electrical, and Magnetic Principles

Electrical Circuit Design and Measurement Techniques

Microcontroller and Embedded Systems Development

Software Development and Programming

Programming and Algorithm Design

Data Structures and Database Management

Software Engineering

Network and Communication Technologies

Professional and Communication Skills

Technical English

Occupational Health and Safety

LANGUAGE

English (Intermediate)

German (Basic)

CONTACT

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ABOUT ME

I am Ezgi Doğançukuru, a 3rd-year Computer Engineering student at Selçuk University, with a focus on data science and mobile software development. I have experience in T-SQL, C#, JavaScript, React Native, and Node.js.

Currently, I am working on a TÜBİTAK 2209-funded mobile application project focused on women's safety and solidarity, where I contribute to software development, data analysis, and user-centered solutions. I have completed AI-level language training in Germany and am proficient in English at a B2 level. I also served as the vice president of Google Developer Student Clubs (GDSC), where I developed leadership and team management skills.

My goal is to create technologies that improve lives, provide social value, and are sustainable, particularly in data science, AI, and mobile software development.

EDUCATION

2016-2019

Osman Nuri Hekimoğlu Anadolu High School

2022-

Selçuk University Computer Engineering

CERTIFICATE

2024 BTK Academy Data Center Fundamentals Certification

2024 ISK - Institute for Languages and Communication AI Certification

2024 Microsoft Azure Fundamentals Certification(Miuul)

2024 Data Science & AI Engineering Certification(Miuul)

2025 BTK Academy PL/SQL, Oracle Database Programming Certificate

EXPERIENCE

I have visited several countries, including Germany (2016-2024), Holland (2016), Denmark (2016), Italy (2023), and France (2023). During these travels, I had the opportunity to attend technology fairs and visit various museums, which allowed me to enhance my knowledge and skills.