

Durmus Selim Ozcelik

+90 543 431 6719 | dselimozcelik@gmail.com | [Portfolio](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Computer Engineering student with strong analytical thinking and hands-on experience in building scalable software systems. Currently working as a Software Engineer contributing to enterprise banking applications with a focus on frontend development, UI/UX optimization, and API integrations. Passionate about data-driven decision-making and delivering high-impact business results.

EDUCATION

Hacettepe University	Ankara
<i>Bachelor of Computer Engineering</i>	<i>Sep 2022 – Jun 2026</i>
– Coursework: Machine Learning, Deep Learning, AI, Data Structures, Software Engineering.	
– Gained hands-on experience through academic ML projects and full-stack applications.	
Ankara Yıldırım Beyazıt University	Ankara
<i>Industrial Engineering (Transferred)</i>	<i>Sep 2020 – Sep 2022</i>
Aso Technical College	Ankara
<i>Industrial Automation</i>	<i>2016 – 2020</i>
– Completed a curriculum combining academic coursework with practical training in industrial automation.	

EXPERIENCE

Softtech	Istanbul
<i>Software Engineering Intern</i>	<i>Jun 2025 – Jan 2026</i>
– Contributed to the development of Talimat.Isbank and Isbank Admin Panel projects.	
– Focused on frontend development, UI/UX optimization, and workflow automation in an enterprise banking environment.	
Scale AI	San Fransisco
<i>AI Trainer</i>	<i>Oct 2024 – Aug 2025</i>
– Evaluated and improved AI model performance by providing structured reasoning feedback.	
– Ensured consistency, quality, and accuracy in model decision-making processes.	
Learny	Ankara
<i>AI Engineer</i>	<i>Sep 2024 – Jan 2025</i>
– Applied RAG , NLP , and generative AI techniques to enhance next-generation learning systems.	
– Designed early prototypes and contributed to system improvement roadmaps.	
Learny	Ankara
<i>Software Engineering Intern</i>	<i>Aug 2024 – Sep 2024</i>
– Developed features using React , Spring Boot , and database integrations.	
– Prepared technical documentation and contributed to the main project repository.	

PROJECTS

Talimat.Isbank <i>Vue.js, TypeScript, Automation</i>
– Performed end-to-end development of a banking instruction management system.
– Successfully deployed to the live environment , automating document generation workflows.
Isbank.Admin Panel <i>Vue.js, TypeScript, Dashboard</i>
– Performed end-to-end development of an administrative dashboard for internal banking operations.
– Designed data visualization components and optimized user interfaces for operational efficiency.
HU-FDS (Food Delivery System) <i>React, Web Development</i>
– Worked as a Frontend Developer , building the user interface for a food delivery platform.
– Designed responsive UI components using React to ensure a seamless user experience.
Full-Stack Task Management App <i>React, Node.js, SQL</i>
– Developed a task management solution enabling users to track and organize daily activities.

TECHNICAL SKILLS

Languages & Frameworks: JavaScript, TypeScript, Python, Java, C++, SQL, Vue.js, React, Node.js, Spring Boot
AI/ML: Machine Learning, Deep Learning, NLP, RAG, TensorFlow
Tools & Platforms: Git, Docker, Linux, Jira, Postman, Supabase, REST APIs
Languages: Turkish (Native), English (Professional Working Proficiency)

CERTIFICATES & AWARDS

- **Certifications:** Machine Learning Specialization, Deep Learning Specialization
- **Awards:** 1st Place - Innovation Hackathon
- **Volunteering:** Crossing Paths Association