

Elif Altındaş

altindaselif@gmail.com • +90 (539) 988-1001 • [LinkedIn](#) • [GitHub](#)

SUMMARY

I am a highly motivated and diligent individual with a Bachelor's degree in Electrical and Electronics Engineering from Anadolu University, graduated in 2018. I have three years of experience working as a Design and Development Engineer at OYAK Renault Automotive Factory.

With a strong desire to transition into the software industry, I have acquired skills in front-end development, including HTML, CSS, JavaScript, and React. I am a quick learner with a passion for continuous improvement and self-development. My strong English communication skills enable me to work effectively in international teams, and I excel in problem-solving and teamwork.

I am eager to leverage my technical background and new software skills to contribute to innovative projects as a front-end developer.

EDUCATION

Patika+ Front-End Web Development Bootcamp	06 / 2024 – 09 / 2024
• Accepted into and graduated from one of Turkey's most selective and intense bootcamps	
• Developed Apple Clone, Sport Center Landing Page, Question App and Capstone projects on HTML, CSS, JavaScript and React	
Eskişehir Technical University - Electrical and Electronics Engineering, Integrated PhD Degree	02 / 2019 – 06 / 2019
• Earned YÖK 100/2000 Integrated PhD Scholarship at "Optic, Electrooptic, Photonics" field	
• Left the program due to getting a job in Bursa (Job caused problem with compulsory attendance to lectures) / GPA: 3.45	
AGH University of Science and Technology - Faculty of Electronics and Telecommunication	09 / 2016 – 02 / 2017
• Krakow/Poland, Erasmus+ Student Exchange Program / GPA: 3.55	
Anadolu University - Electrical and Electronics Engineering (%100 ENG)	09 / 2013 – 06 / 2018
• Graduated from department as the 5th best student on GPA basis / GPA: 3.41	
• Won 7 certificates of honor and 1 certificate of high honor	
Private Atayurt Anatolian High School / GPA: 94.09	2012 – 2013
Eskişehir Anatolian High School	2009 – 2012

PROFESSIONAL EXPERIENCE

OYAK Renault, Bursa / Turkey	07 / 2019 – 05 / 2022
<i>Facility Design and Development Engineer (Main)</i>	
• Worked on automation design of robotic facilities in Bodyshop production lines	
• Designed electrical and pneumatic distributions of the facilities	
• Worked in synchronize with the mechanical and robot simulation designers	
• Analyzed feedback from field and maintaining to continuous improvements on projects	
<i>Digital Twin Project Pilot and Design and Development Engineer (Side Job)</i>	
• Created virtual representation of Renault facilities around the world for Industry 4.0 applications	
• Received project-related information, documents, requests and feedback from customers	
• Created the work plan, tracked the progress of projects and distributed projects to employees	
<i>RPA & Power Apps Developer (Volunteer Job)</i>	
• Automated repetitive and non-value-added daily works with RPA	
• Developed mobile applications for department with PowerApps	
TEI - TUSAŞ Engine Industries, Eskişehir / Turkey	08.2017 – 09.2017
<i>Internship at R&D Prototype Assembly Department</i>	
Ford Otosan Inonu Factory, Eskişehir / Turkey	07.2017 – 07.2017
<i>Internship at Truck Assembly Department</i>	
www.tictactown.com Website, İstanbul / Turkey	07.2012 – 08.2012
<i>Technology and Video Game News Editor</i>	

PROJECTS

Sport Center Landing Page	08 / 2024
• Developed a landing web page that provides information about a sports center / Live Server	

SKILLS

Programming languages: HTML, CSS, JavaScript	
Computer software/frameworks: Microsoft Office, Git, Bootstrap, Tailwind, React, RPA, Power Apps, SEE Electrical CAD Software (Equivalent of E-PLAN), SCENE 3D Point Cloud Software	
Soft Skills: Time management, multitasking, problem solving, attention to detail, willing to learn different subjects, fast learner, presentation, teamwork, collaboration, communication (w/wo foreign colleagues)	
Languages: Turkish (Native), English (Fluent)	
Exams: TOEIC: 945/990 (June 2019), YDS: 82.5/100 (September 2018), ALES: 81.2/100 (November 2018)	