



DOLUNAY PAZARCI

ABOUT ME

During my university life, I participated in the Erasmus program twice: in 2019–2020 at the University of Patras in Greece and in 2021–2022 at Politechnika Wroclawska in Poland. I have been a member of the KouSpace Space and Sky Community since 2020, competing in the TEKNOFEST Rocket Competition, and from 2023 I have continued as a mentor till 2025. I was also part of the Engineer Brains Science Group (2019–2023) as coordinator and board member, where I organized seminars, events, and interviews shared on social media. In 2022, I completed a 6-month internship at Faurecia, working in an international environment on process improvement and production support. Later, I shifted my focus to Front-End Development, building projects with HTML, CSS, SASS, Bootstrap, Tailwind, JavaScript, TypeScript, React, Redux, Express.js, and PostgreSQL. **Some of my works can be found on my portfolio website and GitHub profile.**

PERSONAL INFORMATION

- Name, Surname : Dolunay Pazarci
- Birth : 19 / 04 / 1999

HOBBIES & INTERESTS

- Language sharing & Cultural Exchange
- Travelling
- Football
- Space and Rockets

COMMUNICATION INFO

+48 453 224 438 / +90 534 414 6970

pazarcidolunay@gmail.com

dolunaypazarci.netlify.app (Portfolio)

linkedin.com/in/pazarci-dolunay/

github.com/DolunayP

Wroclaw - Poland

EXPERIENCE

QOT Technology

Front-End Developer & CO-FOUNDER (2024-Present)

- Developing web app & website, Creating automated 3d printer systems, Planning work charts and Managing

Freelance Front-End Developer (2023-Present)

- Creating & Increasing companies presence on web by coding SEO friendly and responsive sites by HTML, CSS, Tailwind, JS, React.js

FAURECIA (Full Time)

Project Engineer (June,2022 - Nov.,2022)

- Working in international environment
- Setting up new production lines and projects, increasing efficiency, improving processes, Creating and adjusting standart work charts.

MBK KOU Space Rocket Team (Voluntarily)

Team Member (2020- 2023), Team Mentor (2023-2025)

- Leading manufacturing rockets, Material selection, Rocket Design
- Creating and increasing online presence of the team to get sponsorships and new members.

Engineer Brains Science Group (Voluntarily)

Coordinator & Board Member(2020-2021), Active Member(2019-2023)

- Arranged events, seminars, meetings, interviews

EDUCATION

International Transport University 2024- Present

- Industrial System Engineering (Master)

Kocaeli University

2018 - 2023

- Metallurgy & Materials Engineering [GPA: 3.40 / 4]

Politechnika Wroclawska (ERASMUS)

2021-2022

- Mechanical Engineering (English)

University of Patras (ERASMUS)

2019-2020

- Mechanical Engineering and Aeronautics (English)

SKILLS

Frontend :

HTML, CSS, Bootstrap, Tailwind, SASS & SCSS, JavaScript, TypeScript, React.js, Redux, React Libraries (Formik & yup, React-Router, MUI, GSAP...)

Backend & Databases :

Node.js, Express.js, PostgreSQL, Supabase (BaaS), REST API Development

Tools & Other Skills:

Git & GitHub, MS Office, Figma, WordPress, SEO, Performance Optimization, Vite, Deployment & CI/CD, UI/UX Implementation, Jest (Testing), Postman

Languages

• English - B2 Polish - A1 Turkish - Native

CERTIFICATES & COURSES

- 2024 - Turkcell 401:React
- 2024 - Tech Career Mid Level Front-End Bootcamp
- 2023 - Turkcell 301:JavaScript
- 2023 - 50 Projects in 50 Days Camp (HTML,CSS,JS)
- 2023 - React.js
- 2022 - Front-End development (102 hours)
- 2022 - JavaScript (40 Hours)
- 2019 - Work Safety and Health