

PERSONAL INFO







bergalii.netlify.app





Class B

RELEVANT SKILLS

●●●● SOLIDWORKS - Modelling

●●●● SOLIDWORKS - Finite El. Analys.

●●●● ROS2 /w Ubuntu

••• • Python ••• • C++

●●●●● HTML & CSS

●●●● Javascript & REACT

LANGUAGE SKILLS

•••• English

• • • • Turkish

• • • • German

PROJECTS

 Integrated sonars to an underwater vehicle and made it semi-autonomous besides implementing mechanical changes on the vehicle

 Designed a hydraulic lifting platform using SOLIDWORKS for the CAD class

CERTIFICATES











BERK ALİ ÇAM

ABOUT ME

I'm a 2021 Mechanical Engineering graduate. Besides being passionate about mechanics, i started to learn programming towards the end of my study. After two years of self learning by online courses, i built myself a website, worked on some small projects and carried out the software part of my graduation project. Graduation project enabled me to do hands-on work on a robot and grew my interest for mechatronics. I also have a special interest for English language and for many years i've been contributing to my Enligsh knowledge by integrating it in my life. As a second language, i started learning German three years ago. Thankfully, i had an oppotunity to practice what i learned in German when i stayed in Germany for 6 months as an Erasmus Exchange Programme student. I'm always open to learning new things, and I'd say i am a quick learner. I'm looking forward in the future to find ways to further develop myself in those fields. Lastly, if i were to talk about my hobbies they would be; gaming, fitness and traveling.

WORK EXPERIENCE

Internships

Janoschka Izmir | 5 Weeks

Learned about the manufacturing processes of printing

Gunay Moulding Izmir | 2 Weeks

Learned about the moulding process

Workshop Study | 4 Weeks

 Learned about the fundamentals of mechanical engineering (milling, moulding, welding etc.) by practicing on hand in a workshop provided by my university

EDUCATIONAL HISTORY

Engineering Faculty - Mechanical Engineering Dokuz Eylül University

Sep 2015 - Sep 2021 | GPA: 3.03/4

Engineering Faculty - Mechanical Engineering Duisburg-Essen Universität (Erasmus Exchange Programme)

Oct 2019 - Mar 2020

Izmir Anatolian High School

Sep 2011 - Sep 2015 | Diploma Grade: 80/100

PUBLICATIONS

"Design and Implementation of a Remote Control System for an Unmanned Underwater Vehicle," Applied Mechatronics Engineering and Smart Systems Magazine, Apr 2022

TEST SCORES

TOEFL: 106/120