




Enes Demirtaş

Date of birth: 25/04/1996


Nationality: Turkish

Gender: Male

CONTACT

 Kadıköy / Sahrayıcedit
Mahallesi
34734 İstanbul, Türkiye
(Home)

 demirtasenes2@gmail.com

 (+90) 5347040012

 <https://www.linkedin.com/in/enesdemirtas4/>

ABOUT ME

A Mechatronic engineer who has a strong interest in computer science, robotics, and artificial intelligence with mechanical designing and crafting skills.

Personally, I have been working on IT and programming my entire student life and am highly willing to keep following that path in my career as well. In terms of my personality, I have a high level of resilience and agility, which allows me to adapt myself to any environment. Additional to those, I'm a fast learner with high problem-solving capability and analytic thinking.

Enjoying personal development the most and willing to create a life style around this expression. Would love to work in a job that would require me to learn new skills and push the current ones to their limits, even in totally different areas that I haven't worked in before.

WORK EXPERIENCE

07/02/2022 – 22/07/2023 İstanbul, Türkiye

Customer Planning Specialist VIKING Life-Saving Equipment A/S

Global service planning, demand management and international customer representative in maritime industry.
Support for SAP Material Management and Finance.

Business or Sector Administrative and support service activities

EDUCATION AND TRAINING

18/09/2014 – 23/07/2020 İstanbul, Türkiye

Mechatronic Engineer İstanbul Gedik University

Address Cumhuriyet Mahallesi İlkbahar Sokak No: 1-3-5 Yakacık/Kartal, 34876, İstanbul, Türkiye | **Website** <https://www.gedik.edu.tr/en/> |

Field of study Engineering, manufacturing and construction | **Thesis** Remote Controlling 5 Axis Robot Arm

30/07/2017 – 18/09/2017 İstanbul, Türkiye

Manufacturing Internship DIŞSAN Redüktör

Address İstanbul Tuzla Organize Sanayi Bölgesi (İTOSB) 9. Cadde, No:12 Tepeören - Tuzla / İstanbul, İstanbul, Türkiye | **Website** <https://www.dissan.com.tr/en/>

04/03/2020 – 08/04/2020 İstanbul, Türkiye

Automation and Electronics Internship Bit Elektronik

Address Atakent Mah. Atam Sokak No: 5/1 Ümraniye İstanbul/TÜRKİYE, İstanbul, Türkiye | **Website** <https://www.bitelektronik.com/en/>

LANGUAGE SKILLS

MOTHER TONGUE(S): Turkish

Other language(s):

English

Listening C1

Spoken production C1

Reading C1

Spoken interaction C1

Writing C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

ACTIVELY USED IN PROJECTS & JOBS

.NET | C# | Solidworks | CSS | SAP Material Management | JavaScript | ATmega2560 | SQL | Microsoft Office

ONLY KNOW THE BASIS

Unity | Fusion 360 | Python

ADDITIONAL INFORMATION

Recommendations

Emirhan Karul Customer Planning Manager Viking Life-Saving Equipment Turkey

- I have been his manager for last 1,5 years and I can say he is a real team worker.
- He has very strong communication skills, both internally and externally.
- He is great at problem solving and proactivity.

Email EKAR@Viking-life.com | Phone (+90) 5465012455

Jan Eide Service Manager Viking Life-Saving Equipment Norway

- He is an hard working colleague with such a great attitude, it was a pleasure to work with him.

Email JE@Viking-life.com | Phone (+47) 91158668

Projects

18/09/2019 - 14/06/2020

Remote Controlling 5 Axis Robot Arm My thesis was a solo project that was an actual working robot arm. To design it, I used Solidworks, and with the help of its tools for mechanic calculations, I've printed the whole body of the robot arm part by part with my 3D printer. Then I designed the electronics, picked all the components, and assembled them on my own. For last, I've programmed the Arduino with Python. For remote control, I've also used a mobile application-creating tool called "MIT App Inventor" and connected my phone to my robot arm through a Bluetooth connection with the help of the application I'd created.

03/09/2018 - 14/06/2020

Gedik University Atlantis Rocket Team I created a team with my friends and got funding from our university for 3 years. Participated in rocket competitions at Teknofest Istanbul twice and Tübitak once in that period of time. I've worked as a programmer on the team. Used Python to program the ATmega328. My responsibility was to gather data from sensors such as altitude, height, pressure, and temperature and check those in a loop; if anything goes wrong, make sure that it will activate the emergency destruction process autonomously.

Communication and interpersonal skills

Social Skills -Since childhood, I've had a couple part-time jobs in different types of small businesses and have a trades background, which allows me to be highly customer-oriented and persuasive with my work. -I am personally a really good listener who always listens more than he speaks, and that way I process the data I get from others faster. -I have analytic thinking, which helps me make fast and accurate decisions. -For my entire student life, I've participated in many group projects in classes and three national competitions. I have quite a lot of teamwork experiences, and from the feedback I've received from my team members, I'm a good teammate.