John Doe

TX, USA

**** +33 7 49 88 25 38

☑ johndoe@example.com

example.com

johndoe

in johndoe

Summary _

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque porta vitae dolor vel placerat. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Phasellus ullamcorper, neque id varius dignissim, tellus sem maximus risus, at lobortis nisl sem id ligula.

Education _

BS My University, Mechanical Engineering

• GPA: 3.99/4.00 (Transcript <a>С)

Ankara, Türkiye Sept. 2017 to Jan. 2023

• Class rank: 1 of 62

The University of Texas at Austin, Mechanical Engineering, Student Exchange Program

Austin, TX, USA Aug. 2021 to Jan. 2022

Work Experience.

CERN, Mechanical Engineer

• CERN is a research organization that operates the world's largest and most powerful particle accelerator.

Geneva, Switzerland Feb. 2023 to present 10 months

- Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- Id leo in vitae turpis massa sed, posuere aliquam ultrices sagittis orci a scelerisque, lorem ipsum dolor sit amet.

AmIACompany, Summer Intern

Istanbul, Türkiye June 2022 to Aug. 2022 2 months

- AmIACompany is a technology company that provides web-based engineering applications that enable the simulation and optimization of products and manufacturing tools.
- Modeled and simulated a metal-forming process deep drawing using finite element analysis with open-source software called CalculiX.

Academic Projects _

Design and Construction of a Robot, view on my website

Istanbul, Türkiye

• Designed and constructed a controllable robot that measures a car's torque and power output at different speeds for my senior design project.

Fall 2022

Design and Construction of an Another Robot, view on my website

Istanbul, Türkiye Fall 2020

• Designed, built, and programmed a microcontroller-based device that plays a guitar with DC motors as part of a mechatronics course term project.

Certificates

Sept. 2022

Personal Projects

Ray Tracing in C++, view on my website 2

Spring 2021

• Coded a ray tracer in C++ that can render scenes with multiple light sources, spheres, and planes with reflection and refraction properties.

Skills

Programming: C++, C, Python, JavaScript, MATLAB, Lua, LaTeX

OS: Windows, Ubuntu

Other tools: Git, Premake, HTML, CSS, React

Languages: English (Advanced), French (Lower Intermediate), Turkish (Native)

Test Scores _

TOEFL: 113/120 — Reading: 29/30, Listening: 30/30, Speaking: 27/30, Writing: 27/30 (Score Report 🗹)

GRE: Verbal Reasoning: 160/170, Quantitative Reasoning: 170/170, Analytical Writing: 5.5/6 (Score Report ☑)

Extracurricular Activities

Dumanlikiz Skiing Club, Co-founder / Skiing Instructor

• Taught skiing during winters as a certified skiing instructor.

Chamonix, France Summer 2017 and 2018

Publications _

Phononic band gaps induced by inertial amplification in periodic media

Aug. 2007

A. 1, J. Doe, A. 3

10.1103/PhysRevB.76.054309 **☑** (Physical Review B)

My Custom Section _

Testing custom sections: Wohooo!

This is a: OneLineEntry!

My Other Custom Section

HA Hop!, Hop!
There are only five types of entries: EducationEntry, ExperienceEntry, NormalEntry, OneLineEntry, and PublicationEntry.

June 2022 to Aug. 2022 2 months

• This is an EducationEntry!

My Third Custom Section _

 Hop!, Hop!
 My Location

 • I think this is really working. This is an ExperienceEntry!
 My Date

• I think this is really working. This is an *ExperienceEntry*!

My Final Custom Section

This is a normal entry!, My Link Text ☑

- You don't have to specify a date or location every time.
- You can use Markdown in the highlights!
- Special characters test: üğç