

Munich, Germany
+49178159345

Selahaddin Inan

iseloinan@gmail.com
<https://bento.me/s-inan>

Summary

An industrious and enthusiastic student deeply passionate about the realms of coding, leadership, and education. Recognized for showcasing exceptional problem-solving abilities and a remarkable aptitude for fostering teamwork and collaboration.

Education

Munich, Germany	Max-Planck-Gymnasium	since: September, 2021
-----------------	----------------------	------------------------

Work Experience

Software Development Intern	Deutsches Zentrum für Luft- und Raumfahrt e.V.	22.05.2023 – 26.05.2023
-----------------------------	--	-------------------------

Oberpfaffenhofen, Germany (Institute for Software Technology, Branch: High Performance Computing)

- Developed a GUI for issuing control messages to a data pipeline on RabbitMQ.

Freelance Software Developer/Tutor	Fiverr	2022 – present
------------------------------------	--------	----------------

- Tutored students with different educational backgrounds, from high school students all the way up to master's degree students. Topics I have tutored students in: OOP, Software Development in Python, Modules/Libraries such as Matplotlib

Skills

- Programming Languages:** Python, HTML/CSS
- Frameworks/Tools:** Git/Github, Flask, Bootstrap, Discord.py, Linux
- Problem-Solving:** Competed in many online competitive programming competitions and CTF's on platforms such as Codeforces.

Awards

- Scholar: START-Stiftung gGmbH** Won a prestigious scholarship which is awarded to students in Germany who have migrant backgrounds
- Participant: BWINF** Competitive Programming competition, currently awaiting results
- 3rd Place Winner: Landeswettbewerb Mathematik** Prestigious Mathematics-Tournament for high school students

Languages

- English, Native
- German, Native
- Turkish, Native
- French, Pre-Intermediate

Extracurriculars

Club Leader: Hack Club Currently leading a coding club as a part of Hack Club, an international organization that helps high school students start their own coding clubs.