Arda İrdep

İstanbul & <u>5413357098</u> @ <u>irdeparda@gmail.com</u> & <u>https://arda-irdep.github.io/</u>

• Profiles • Summary in arda-irdep 👩 arda-irdep Hi, I'm Arda. I am a student at Işık University, Department of Management Information Systems. I am looking for an opportunity that will allow me to • Certifications • combine my passion for Software Development and IT and start a career in Python Programming for Data the tech industry. I enjoy working with different people and creating Science, Miull solutions to difficult problems. Foundational C# With Microsoft, Experience Microsoft,FreeCodeCamp Işık University Introduction to Google Cloud, Google Student Assistant Intro to Programming, Kaggle 2022-2023 Discovering computer networks: **Projects** hands on in the Open Networking Lab, **Recipe Site Open Learn Recipe Site Using Flask and SQL** An introduction to computers and https://github.com/arda-irdep/Recipe-Site computer systems, Open Learn **Password Generator** IT: device to device communication, Pseudorandom password generator made with Python **Open Learn** https://github.com/arda-irdep/Python-Password-Generator Introducing computing and IT, Open Linktree Clone Learn Linktree clone made with HTML and CSS AWS S3 Basics, Coursera <u>https://github.com/arda-irdep/linktree-clone</u> Azure: Create a Virtual Machine and Portfolio Website Deploy a Web Server, Coursera Portfolio website made with HTML and CSS **Create Your First Python Program** <u>https://arda-irdep.github.io/</u> From UST, Coursera Education Introduction to Microsoft Excel, Işık Üniversitesi Coursera **Management Information Systems** Introduction to Data Analysis using October 2021 to June 2025 (Expected) Microsoft Excel, Coursera Activities and societies: Işık IEEE, IT&MIS, Işık Siber Kulübü Backend Web Development Path with Beginner Java, Patika Dev Skills JavaScript HTML CSS • References • Iava Python С Please contact me for references SQL/MS SQL Server Linux Git/GitHub Languages Systems Analysis and Networking English Design B2