

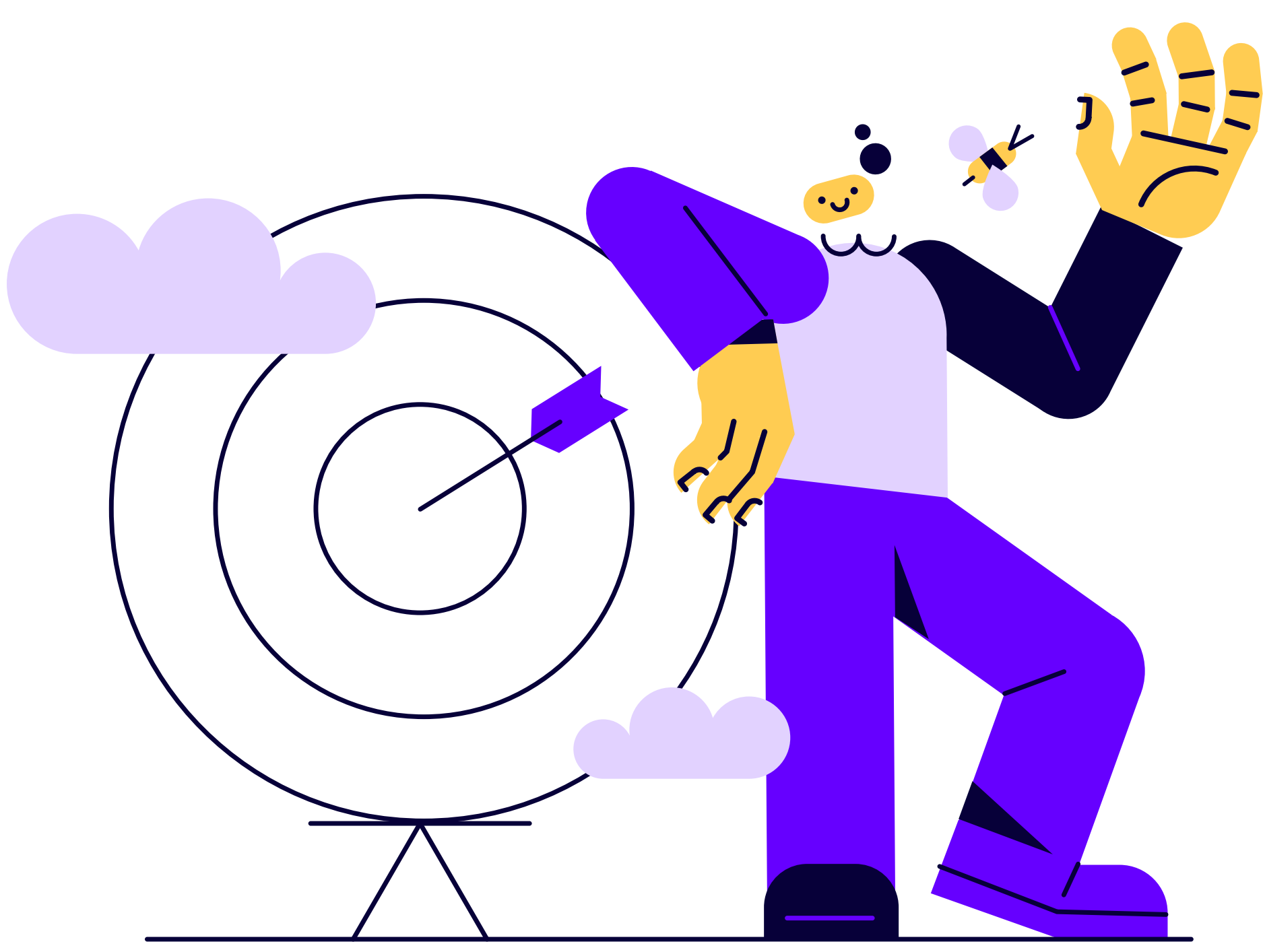
Hi all, I'm Ergün 🙌

A passionate Software Developer 🚀 having an experience of building Web and Machine Learning applications with Python / Java / Springboot / Angular / React and some other libraries and frameworks.



CONTACT ME

DOWNLOAD MY RESUME



What I do

FULL STACK DEVELOPER WHO WANTS TO EXPLORE EVERY TECH STACK



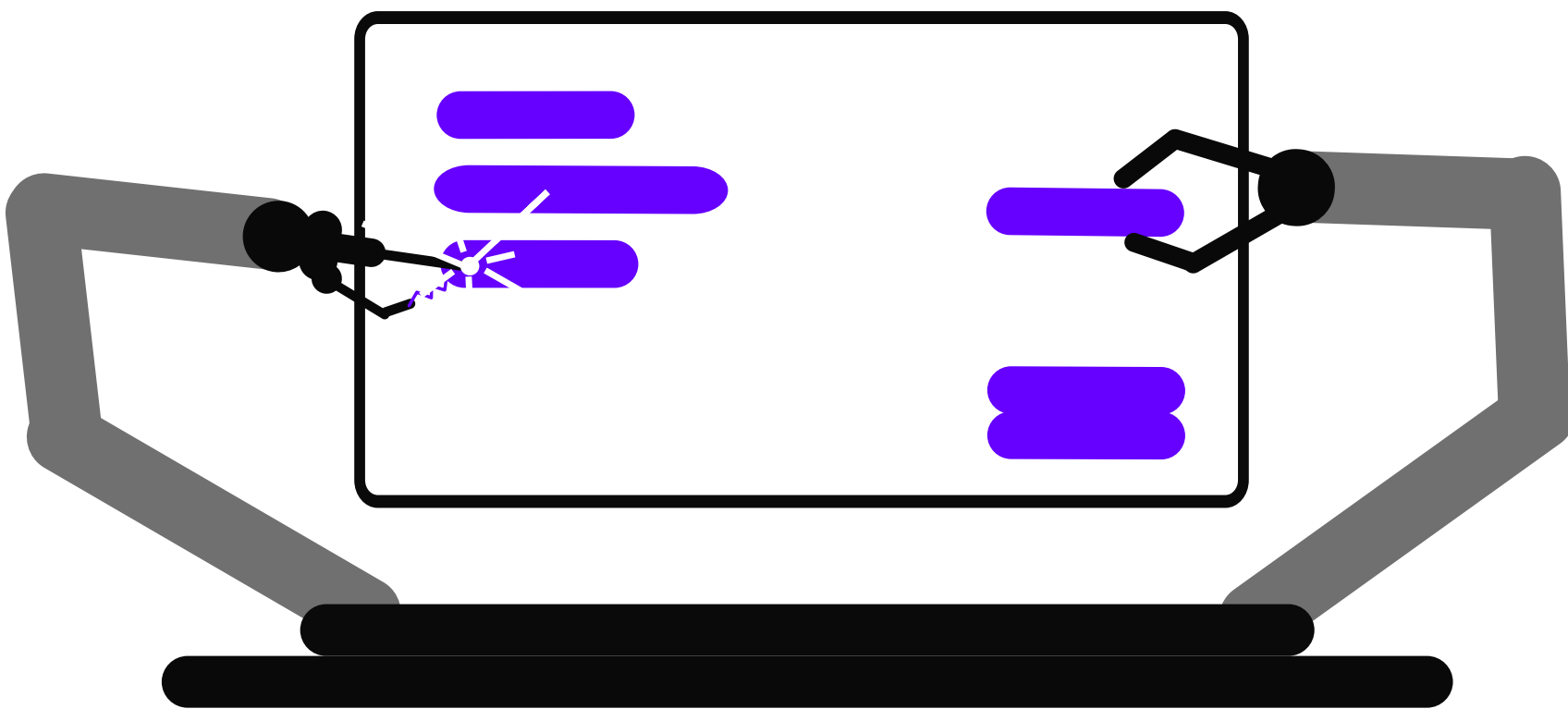
- ⚡ Develop highly interactive Front end / User Interfaces for your web applications
- ⚡ Progressive Web Applications (PWA) in normal and SPA Stacks
- ⚡ Integration of third party services such as Firebase/ AWS / Digital Ocean

Proficiency

Backend

Frontend

Machine Learning



Education



Yildiz Technical University

Bachelor Science in Computer Science

October 2021 - January 2025

Participated in the research of Classification of Breast Cancer Subtypes Using Deep Learning Methods and published a paper.

- Learned Java, Python, C and work on software development, from algorithms to real-world applications.
- Participated lessons focusing on AI and machine learning, covering topics like neural networks, deep learning, and data analysis.
- Also participated lessons focusing on operating systems, computer networks and microprocessor. These gave us a comprehensive understanding of system design and management.

Experiences

Etiya

FullStack Developer Intern

Aug 2024 – Sep 2024

Developed a web application using Angular and Java Spring Boot. CRUD operations were performed with H2 database. Login was integrated. According to the data from DevOps, the mismatched data is detected, and a mail notification system containing a table in HTML format is developed with the Spring Mail module. has been developed. Also the toastr system was integrated using npx-toastr.

- Java
- Springboot
- Angular

Aselsan Defence Industry

DevOps Developer Intern

Jun 2024 – Jul 2024

During the internship at Aselsan, an rke2 server was created on Ubuntu server in the cloud environment. Then, Rancher was installed on this rke2 server with Kubernetes and Helm and a ready-made platform created.

- Kubernetes
- Ubuntu Server
- Rancher

Open Source Projects

Classification-of-Breast-Ca...

YTU-CE Semester Project

Python

👁️ 0

★ 1

36 KB

VehicleDealership-Java

Java Springboot project

Java

👁️ 0

★ 0

38 KB

VideoWebsite-Backend

java springboot app

Java

👁️ 0

★ 1

38 MB

VideoWebsite-Frontend

nextjs project

JavaScript

👁️ 0

★ 0

246 KB

MORE PROJECTS

Publications And Certifications 🏆

PAPERS AND CERTIFICATIONS THAT I HAVE PUBLISHED AND DONE !

SIU 2024

32. IEEE Sinyal İşleme ve İletişim Uygulamaları Kurultayı

15-18 Mayıs 2024 Tarsus Üniversitesi

SIU 2024 Conference

a study on the classification of breast cancer subtypes using deep learning methods.

Classification of Breast Cancer Subtypes Using Deep Learning Methods

Contact Me 📞

DISCUSS A PROJECT OR JUST WANT TO SAY HI? MY INBOX IS OPEN FOR ALL.

+90 554 504 20 34
ergun1401@gmail.com

