

Executive Summary

- Experienced backend developer with 6 years of professional experience, specializing in Python and Go.
- · Proven track record of designing, developing, and maintaining scalable and efficient backend systems.
- Interest in DevOps practices automation and infrastructure management.
- Skilled in building RESTful APIs, microservices, and cloud-native applications.

Working Experiences

- 1. Covalent Climate Tech, Software Engineer, Jun 2023 Present
 - Focusing on crediting platform for carbon removal projects that connects independently-validated via blockchain.

Languages	Frameworks/Libraries	DevOps/Tools	Other Tools/Technologies	
Go, Python, Solidity	Echo, Django, DRF	Docker, Polygon, Github Actions	Celery, Redis, Redis Stream, PostgreSQL	

- 2. Nextlua, Software Engineer, Feb 2021 Jun 2023
 - Focused on rent a car application which is called MOOV / Getir-Araç.

Languages	Frameworks/Libraries	DevOps/Tools	Other Tools/Technologies
Python, JavaScript	Django, FastAPI	Docker, GitLab CI/CD, Rancher	Celery, RabbitMQ, Redis, ElasticSearch

- 3. Amani Al, Software Engineer, Aug 2020 Jan 2021
 - Was responsible to creating microservices developed image based AI models, maintaining, developing and deploying backend services for current product.

Languages:	Frameworks/Libraries:	DevOps/Tools:	Other Tools/Technologies:
Python, JavaScript	Django, DRF, Flask	Docker, GithubActions	Celery, Redis, PostgreSQL

- 4. Etiya, Software Engineer, Jul 2018 Aug 2020
 - Was responsible for creating microservices from developled text based AI model, maintaincing, developing and deploying backend services. Some participation were Akbank, Fizz, Millenicom, Turkcell.

Languages:	Frameworks/Libraries:	DevOps/Tools:	Other Tools/Technologies:
Python, JavaScript	Django, DRF, Flask	Docker, BitBucket	Celery, Redis, PostgreSQL

Education

Computer Engineering, Bachelor's degree, Muğla Sıtkı Koçman University , 2013 - 2018

Computer Science, Undergraduate, Zachodniopomorski Uniwersytet Technologiczny w Szczecinie, 2015 - 2016