Mahmut Can Kurt

is.mahmutcankurt@gmail.com | +90 535 084 3920 mahmutcankurt.github.io

Education

Duzce University - Computer Engineering **Pendik Fatih Anatolian High School** - Mathematics and Sciences

Sep 2016 - Aug 2021 Sep 2012 - July 2016

Key Skills

Languages: JavaScript, Python

Technologies: NodeJS, Google Cloud, Hadoop, PostgreSQL, MySQL, Tensorflow

Knowledge: Cloud Architecture, Cloud Computing, Database Administration, SQL, NoSQL, Git

Experiences

Backend Developer - Global IT / Istanbul

Dec 2022 - Present

- Currently working as a Backend Developer on the Weoll Project, utilizing NodeJs, Google Cloud and Google Workspace.
- Making improvements in using SQL and cloud servers effectively.

Backend Developer - Arma Group Holding / Istanbul

Nov 2021 - Dec 2022

- Developed web scraping bots with Python and designed a backend API using Django Rest API to set up a website and our MySQL server.
- Served as a Database Administrator in the Cloud Team for the Bul Search Engine and Bul Drive Storage project, creating a Cloud Cluster System with Hadoop.

Internships Aug 2018 - Aug 2020

- · Kobisi / Istanbul (2020):
 - I was part of a company that develops Kobisi e-commerce websites, where I was responsible for the backend development of mobile application projects.
- Carpedu / Duzce (2019):
 - Developed a website by integrating puzzles and visuals for use in psychology studies and graded the data obtained from these tests using Python and Django Web Framework.
- Tosia Tech / Istanbul (2018-2019):
 - Developed a blog site where travelers could share their experiences using Python and Django Web Framework.
 - Worked on Blockchain Technologies and developed a new virtualized payment system.

Certifications

- IELTS Academic Overall Score: 6.0

IDP 2021

- Image Classification with TensorFlow

Nvidia 2021

- Machine Learning Terminology and Process

AWS 2021

- Deep Learning for Computer Vision

Nvidia 2020

- React Native and NodeJS

Carpedu 2017

- Web Development with Python and Django

Carpedu 2017

and more...

References: Available upon request.