Mehmet Furkan Dogan

in LinkedIn: www.linkedin.com/in/mehmet-f-dogan

Date of birth: 10/07/1997 Nationality: Turkish

ABOUT MYSELF

Software engineer proficient in developing scalable and dynamic web applications. Fluent in multiple languages, enabling effective collaboration within diverse teams. Familiar with both startup and corporate environments.

WORK EXPERIENCE

TNB Teknoloji

City: Ankara | **Country:** Turkey | **Business/sector:** Information and communication

[01/01/2025 - 01/10/2025] **Team Lead**

- Led a team of 9 in backend development initiatives using Java 8, significantly enhancing system performance.
- Integrated Microsoft Dynamics CRM and Logo Tiger 3 with C#, streamlining business processes and improving efficiency.
- Developed standalone web applications with Next.js, resulting in increased user engagement and functionality.
- Maintained legacy systems supporting 100k daily users, ensuring operational continuity and reliability.

DerivAsset

City: Ankara | **Country:** Turkey | **Business/sector:** Financial and insurance activities

[08/2023 - 01/01/2025] **Senior Software Engineer**

- **Developed microservices** using Java, Go, Python, TypeScript and Javascript.
- Designed and implemented REST APIs to enhance system integration and functionality.
- Managed AWS infrastructure for scalable and secure cloud solutions.
- Engineered CI/CD pipelines to streamline deployment and improve development efficiency.
- Mentored a junior developer, fostering skill development and team collaboration.

Tawa Supermarket Inc.

Country: United States | **Business/sector:** Wholesale and retail trade; repair of motor vehicles and motorcycles

[01/2023 - 06/2023] **Software Consultant**

• Provided technical support and guidance to the team during Alibaba Cloud migration processes.

ehotel.de

City: Berlin | Country: Germany | Business/sector: Accommodation and food service activities

[06/2022 - 11/2022] **Software Consultant**

- Developed and deployed a full-stack application using Next.js, Java and AWS, customized for customer support specialists to access financial transaction data.
- Created documentation and training materials to support customer support team of 25 in effectively utilizing the web application for their daily tasks.

Volkswagen, EDAG Group

City: Wolfsburg | Country: Germany | Business/sector: Transportation and storage

[10/2020 - 06/2022] **Software Engineer**

- Developed a dynamic and scalable platform for managing and monitoring electric vehicle fleets.
- Implemented various features, including geospatial and real-time data processing, using Java, Go, and React with gRPC and REST APIs.
- Utilized GCP services such as Cloud Run, Cloud Build, Cloud SQL, and Cloud Functions, resulting in a 40% reduction in infrastructure costs compared to other similar EDAG products.
- Designed and managed databases, utilizing PostgreSQL, Redis, Neo4j and MongoDB, with a focus on scalability and stability in high-volume production environments

LANGUAGE SKILLS

Mother tongue(s): Turkish

Other language(s): English , German , Russian , Italian

EDUCATION AND TRAIN-ING

[2024 – Current] **Doctor of Medicine**

Ankara Medipol University

City: Ankara | **Country:** Turkey | **Field(s) of study:** Health and welfare: ● *Medicine* | Level in EQF: EQF level 7

[2020 – 2022] Master of Science in Applied Computer Science

Deggendorf Institute of Technology

City: Deggendorf | **Country:** Germany | **Field(s) of study:** Information and Communication Technologies (ICTs):

• Software and applications development and analysis | Level in EQF: EQF level 7

[2015 - 2019] Bachelor of Science in Computer Engineering

Bilkent University

City: Ankara | Country: Turkey | Field(s) of study: Engineering, manufacturing and construction | **Level in EQF:** EQF level 6

SKILLS

Programming Languages

Java | Go | TypeScript | Javascript | Python

Databases

SQL | PostgreSQL | MongoDB | Neo4j

Google Cloud Platform | Amazon Web Services | Alibaba Cloud

DevOps

Git | Docker | Kubernetes

Frameworks

Spring | Node.js | React | Next.js