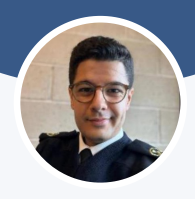
#### **Bilal Celik**



#### Personal details



Bilal Celik



bilalcelik7327@gmail.com



+90 534 960 35 86



Orta Mahalle Bağlar Caddesi Türkmen Sokak no:4/1 34000 Bayrampasa



February 4, 1998



Male



Turkish



linkedin.com/in/bilal-çelik-639b101a0

## Skills

inexhaustible curiosity for learning determination to go to the end responsibility management skills

problem-solving skills

Team collaboration

### Languages

Turkish

**English** 

#### **Profile**

I can say this about myself, I aim for a good career thanks to my inexhaustible curiosity for learning and my determination to go to the end. At the same time, I have a structure that does not hesitate to take responsibility.

### **Employment**

4th Engineer

Mar 2025 - Aug 2025

Movers Denizcilik A.Ş., İstanbul

 Assisted senior engineers in monitoring and operating the engine room equipment, contributing to the vessel's safe navigation.

4th Engineer

May 2024 - Oct 2024

Sea Rush Marine, Malta

• I was 4th engineer on M/V Kerem. It was my first engineer contract. I had so many responsibilities and duties. I have advanced my career significantly by developing management and problem-solving skills.

**Engine Cadet** 

Feb 2023 - Sep 2023

Oldendorff Carriers, Lübeck, Germany

• I was engine cadet on William Oldendorff. My process was very good and hard, we had very long time en route at oceans. I learned lots of about technical and sea life information.

Cadet Jul 2021 - Sep 2021

Tor Group, İstanbul, Türkiye

• It was my second shipyard training. I learned about engine spare parts and maintenance.

Cadet

Injegov-Marecon, İstanbul, Türkiye

Jun 2020 - Sep 2020

• It was my first training in my career life. I learned about basic things. For example; What are the tools, machines? (lathe, drill, etc...)

# Hobbies

- Studies on maritime history and naval engineering literature
- Marine engine operation simulations
- Exploring local cuisines and gastronomic cultures during travels
- Participation in offshore and coastal sailing regattas