

Görkem AYKAÇ

• Address: Donanmacı Mahallesi 1734 Sokak No:37 Daire:6, 35580, İzmir, Turkey

Email address: grkemaykac@gmail.com Phone number: (+90) 5426026573

Website: https://grkemayk.github.io/ReactResume

LinkedIn: https://www.linkedin.com/in/görkem-aykaç-315b11180/

Gender: Male Date of birth: 30/06/1997 Nationality: Turkish

WORK EXPERIENCE

[14/06/2021 - Current] Software Engineer

Wiser Tech

City: İzmir

Country: Turkey

Main activities and responsibilities:

Java Developer

- → Industrial Ozone Machine
- → Industrial Washing Machine
- → OEE Systems

[01/12/2020 - 12/06/2021] **Software Engineer**

Mepsan

City: Izmir

Country: Turkey

Main activities and responsibilities:

.Net Developer

- → Payment Systems
- → Smart Cash Register

[03/03/2020 - 20/06/2020] **Internship**

Bosch Termoteknik Manisa

City: Manisa **Country:** Turkey

EDUCATION AND TRAIN-

[11/10/2021 - Current] **Master's Degree**

Ege University

Address: İzmir, Turkey

Field(s) of study: Product Lifecycle Managment

[15/09/2015 - 20/06/2020] **Bachelor's Degree**

Manisa Celal Bayar University

Address: 45030, Manisa, Turkey

Field(s) of study: Electrical and Electronics Engineering

Final grade: 3.17/4

[15/08/2017 - 20/06/2020] **Bachelor's Degree**

Manisa Celal Bayar University

Address: 45030, Manisa, Turkey

Field(s) of study: Computer Engineering

Final grade: 2.67/4

Thesis: Double Major Program

LANGUAGE SKILLS

Mother tongue(s): Turkish

Other language(s):

English

LISTENING B1 READING B1 WRITING B1

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

DIGITAL SKILLS

Software

JavaScript | C# | React.js | Java | Python | SQL | HTML | CSS | TypeScript | Object-Oriented Programming | ¡Query

DRIVING LICENCE

Motorbikes: AM Cars: Cars: В Cars: BE

CONFERENCES AND SEMI-NARS

[06/03/2022] Front-End Development BT Akademi

https://www.btakademi.com/Certificates?Id=185100&Name=Görkem-Aykac

[01/10/2018 - 01/12/2018] Android Programming Manisa Elginkan Vakfı

[01/04/2018 - 01/06/2018] Smart Relay and Micro Level PLC Manisa Elginkan Vakfı

PROJECTS

[01/02/2020 - 15/06/2020] Real Time Object Detection With Raspberry Pi 3B+

VOLUNTEERING

[14/08/2017 - 01/09/2017] **Transformers Tangier 2017** Tangier/Morocco