

# Fahrettin Emin Kork ut

Date of birth: 13/04/2003

Place of birth: Gaziantep, Türkiye

**Nationality:** Turkish

**Gender:** Male

## CONTACT

 Pancarlı mah. Cemil Alevli Cad. Eroglu Apt. No:10 kat:2 daire no:4,
 27060 Gaziantep, Türkiye (Home)

fahrettineminkorkut@gmail.co m

(+90) 5051104087

(+34) 600500460 **(Mobile 2)** 

https:// portfolio-4o2l.onrender.com



## **ABOUT ME**

Hi, I am software engineering student at Hasan Kalyoncu University. I am interested in Mobile App Development, Web Development and Image processing

## **WORK EXPERIENCE**

South Tours Malaga, Spain

**Business or Sector** Human health and social work activities | **Department** Web Developer and Web Designer | **Email** <u>southtoursmlg@gmail.com</u> | **Website** <u>https://</u>south.tours

## Web developers

01/02/2025 - 01/06/2025

- Managing and developing our website;
- Write well designed, testable, efficient code by using best software practices;
- Create website layout/user interface by using HTML/CSS practices;
- Knowledge about PHP and MySQL;
- Work with WordPress:
- Integrate data from various back-end services and databases;
- Gather and refine specifications and requirements based on technical needs;
- Cooperate with graphic designer to match visual design intent.

### FDUCATION AND TRAINING

05/09/2021 - CURRENT Gaziantep, Türkiye

**Bachelor** Hasan Kalyoncu Universitty

- Object Oriented Programming
- Multidisciplinary Integrated Project
- Software Engineering ethics and programming techniques
- Web Programming
- C/C++ programming languages
- Data structure and algorithms
- Introduction to Operating Systems
- Developing Enterprise Software Systems
- Introduction to Data Base Management Systems
- Graduation project

Website <a href="https://www.hku.edu.tr">https://www.hku.edu.tr</a> | Field of study Software and applications development and analysis | Final grade 3,24 | Level in EQF EQF level 6 | National classification level 6 (4 years) | Type of credits ECTS | Number of credits 240 | Valid until 10/06/2025

11/09/2023 - 02/02/2024 Ostrava, Czechia

**Erasmus+** University of Ostrava

- Techniques for testing and debugging of applications
- Principles and Algorithms in Computer Graphics
- Artificial Intelligence
- Neural Networks
- · Czech language and culture

Website <a href="https://www.osu.eu">https://www.osu.eu</a> | Field of study Information and Communication
Technologies (ICTs) not further defined | Final grade 30 ECTS | Level in EQF EQF level 6 | National classification level 6 | Type of credits ECTS |
Number of credits 30

## LANGUAGE SKILLS

MOTHER TONGUE(S): Turkish

Other language(s):

**English** 

**Listening** B2

**Spoken production** B2

**Reading B2** 

**Spoken interaction** B2

Writing B2

#### German

Listening A1

**Spoken production** A1

**Reading** A1

**Spoken interaction** A1

Writing A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## **SKILLS**

Google Drive | Web Programming | Team-work oriented | CSS | C / C++ / C# Languages | Good listener and communicator | Begginer JavaScript for WebDevelopment | Software Engineering: Structured Analysis & Design, Object Oriented Design, UML | Social Media | Microsoft Office package: Microsoft Word, Excel, PowerPoint, Access | Programming with Python, Node js, Ruby, Bash, React, Js | Python Language - Basic knowledge | Organizational and planning skills | Java | Html, Java, CSS | C / C++, Python, Java, HTML, SQL | Unity(Basics) | Unified Modeling Language (UML) (tools Magic Draw Enterprise Architect)

## DIGITAL SKILLS TEST RESULTS

	Level 6 / 6
Here Communication and collaboration ADVANCED	Level 5 / 6
© Digital content creation INTERMEDIATE	Level 4 / 6
Safety INTERMEDIATE	Level 4 / 6
Problem solving  ADVANCED	Level 5 / 6

Results from a <u>self-assessment</u> based on <u>The Digital Competence Framework 2.1</u>