Fatih ATES Bursa, Turkey

LinkedIn: fatilates ♂ **Phone**: +90 (544) 473-5349 **☑** CONTACT E-mail: fatilates@gmail.com 🗷 GitHub: fatilates ♂

Web: fatilates.com ☑

EDUCATION Bursa Technical University, B.Sc. in Computer Engineering

> Bursa, Turkey — **CGPA**: 3.83/4.00 Sept 2019 - June 2022

Tophane Technical Anatolian High School, Database Programming &

Bursa, Turkey — Grade: 82.41/100.00 Sept 2014 - June 2018

SKILLS

• Programming Languages: Go, Java, PHP, Python, JS/TS

• Technologies/Tools: Linux, Docker, Git

• Concepts: Data Structures, Algorithms, Network, OOP, SOLID, Agile, Data mining, Optimization, Paralel Programming

OPEN-SOURCE Google Summer Of Code '21 — Cloud Native, CNCF & May 2021 - Sept 2021

> • Cloud Native Buildpacks' primary function is to turn source code into a runnable image and because of that it's natural for it to be used within common CI/CD platform pipelines. In this context, a Jenkins Pipeline Plugin has been developed to make the use of Buildpacks on Jenkins easier. Tech stack: Java, Groovy, Docker, Jenkins, **Buildpacks**

Telegram chatbots for Bursa Technical University &

Aug 2020 - Present

• Developed a bot that scrapes the announcements published on the website and sends them to the CS Department's Telegram group. Tech stack: Python, Telegram, Heroku

EXPERIENCE

Software Engineer - Scholarship, TUBITAK

Dec 2020 - Present

• Working as a team lead in the web development team of an educational project. Tech stack: PHP, JS, Python, Node.js, Vue.js, MySQL, Docker, Ubuntu

Software Engineer - Intern, BBB

Oct 2021 - Jan 2022

• Provided more than 10 services such as MSSQL, .NET Core Web API to the developers in the development environment by establishing a cluster within the municipality. Tech stack: Go, Debian, Docker

Jr. Content Hacker - Intern, JotForm &

Aug 2021 - Sept 2021

• Prevented the purchase of external SEO applications by developing a web-based SEO application. Tech stack: PHP, JS, React.js, Redis, MySQL

AWARDS

- Highest ranked student in CS department at BTU.
- Selected for the Google Summer of Code '21 program among thousands of students.
- Scholarship for more than one year by TUBITAK, which is the institution that the state supports R&D studies in the field of science.

Social FINAL

- Organized 1 trip, 2 events and attended many events when at Google DSC Core Team.
- Assisted as an assistant instructor an training on programming organized by IEEE.
- Participated in dozens of events and developed my soft skills quite a lot in the events.

- The article about docker and virtualization techs. \(\mathcal{Z}\).
- The paper on optimization. \(\mathcal{Z}\).
- The article about telegram bots.

REFERENCES Prof. Dr. Turgay Tugay BILGIN, www.ttbilgin.com, turgay.bilgin@btu.edu.tr