Mohamad Kaser

+4917631778519 • Marburg, Germany 35039 • Mohamadkaser@outlook.com **GitHub**: https://github.com/MohamadKaser98



Computer Engineer | IT | Business Analyst

Master student in Computer Science diving into the depths of data and software technologies. Passionate in collaborating with cross-functional teams, delivering high-quality data solutions.

WORK EXPERIENCE

Philipps-University Marburg - *Marburg, Germany* **Student Assistant (mini-Job)**

10.2023 - 04.2024

- Graded assignments and exams for undergraduate courses.
- Automate the grading process using python, improving overall efficiency by 20%.
- Managed email communication with students and faculty.

AppLab - Doha, Qatar

01.2023 - 09.2023

Junior Business Analyst (full-time Job)

- Communicate between product owners, designers and developers.
- Translate business requirements into technical documentation.
- Create projects documents such as BRD and SRS.
- Track project progress, maintain timelines, and manage tasks in an agile SDLC using JIRA.
- Conducted tests and provided feedback to developers before production stage deployment.
- Provided Technical system support to client employees.

BluTechnologies - Istanbul, Turkey

07.2021 - 08.2021

Oracle Databases (Internship)

• Understanding the core idea of data management solutions using Oracle EDM.

EDUCATION

Philipps-University Marburg - Marburg, Hesse

Master of Science in Computer Science - 10.2023 - Current

Istanbul Culture University - *Istanbul, Turkey*

Bachelor of Engineering in Computer Engineering - 09.2017 - 12.2021

IT PROJECTS

Ecommerce website application.
Tools: Python, Flask, HTML, CSS, JavaScript, Bootstrap

• Finance Data visualization dashboard.

Tools: Python, Dash, Plotly

• Inclusion Dependency Detection in large datasets.

Tools: Java, Akka, Spark

• Pixel Streaming setup of AI-Doctor website project.

Tools: Unreal Engine 5, Python, React.

• Maintenance to Center for International Policy Research website.

Tools: JavaScript, HTML, CSS

• Application Tracking System (ATS) website application (currently under process).

Tools: **Django**

PROBLEM-SOLVING PARTICIPATION

- Contributed to university group Unmanned Aerial Vehicles Competition TeknoFest.
- Complex system finding solutions competition at the Qatar Camel Mzayen Club event.
- Engaged in Code Camp Hachathon Qatar: Tackling complex coding challenges.

TECHNICAL SKILLS

- Front-end (HTML, CSS, JavaScript)
- Database Management (mySQL, PLSQL, PostgreSQL, REST API's)
- Programming Languages (Java, Python, C and its extensions)
- Frameworks (Spring Boot 3, Akka, Flask, Django)
- DevOps (Docker, Linux Shell-Script)
- Agile Project Management (Jira, SCRUM)
- Quality Assurance (Selenium, TestFlight)
- Design tools (Adobe XD, Figma)
- Microsoft Office (Excel, Word, PowerPoint)

LANGUAGES

• English: Advanced (C1)

• German: intermediate (B1)

• Arabic: Mother Tongue

• Turkish: intermediate (B2)