AHMED GASSER

P: +491784219510 E: ahmed1.gasser@gmail.com A: ReinickenDorf Str. 90, Berlin, Germany

OBJECTIVE

I am looking for internship programs within your respectable organization to further improve my skills and increase my experience

EXPERIENCE

- Junior Teaching Assistant at the GUC for the CSEN202 Course (2023)
- ICT O-Level Assistant for the ICTeam (Eng. Mostafa El-Komy) (2021)
- Teacher at Creative Learning Center (CLC) Nursery (2019)

EDUCATION

- Undergraduate Student at GUC, Faculty of Media Engineering & Technology (MET),
 Department of Computer Science & Engineering (CSEN) (Sem 7)
- **IGCSE Graduate** with score percentage **99.4%**. Graduated 2021 From Egypt British international School (EBIS)

TECHNICAL SKILLS

- Programming Languages: Java, Python, HTML, CSS, JavaScript, TypeScript, SQL, Kotlin, VHDL, C#, C, C++
- Frameworks/Other Technologies: React.js, Django.REST, ASP.NET, Vue.js, Vite.js, JavaFx, Azure, GitHub, Microsoft Office, Video/Photo Editing, Agile Methodology, NextUI, MaterialUI, TailWindCSS, Maven, ANTLR, Figma, Storybook.js, .NET, MangoDB, Express.js, Node.js, MERN Stack

INTERNSHIPS

- Software Engineering Intern at Nokia (August 2024)
- Mobile App Development Intern at CodeAlpha (January 2024)
- Software Engineering Intern at the Simulation and Tests Solutions Team (STS) at Siemens Digital Industries Software(DISW) (September 2023)
- Software Engineering Intern at ITWorx (August 2023)

PROJECTS

- NutrixLive React.js, Django.REST, OpenAI: Lifestyle Web Application
- <u>ID Card Generator</u> React.js, TypeScript, Vue : ID Generator Web Application
- The Last of us: Legacy Java and JavaFx: 2D Turn Based Video Game
- Student Advising System MSSQL, ASP, NET: Advising Web Application
- Mini Garage FPGA, VHDL, Arduino : Mini Garage Powered by FPGA & Arduino
- <u>Database Engine</u> Java, Maven, ANTLR: Full Database Engine built in Java

EXTRACURRICULAR ACTIVITIES

- Public Speaker at the 24th annual Iberian Model United Nations (IMUN) Conference (Lisbon, Portugal) (2018)
- Public Speaker at the Cairo international model united nations (CIMUN) (2019)
- Public speaker at The Sustainable Investment for Egypt and Gulf conference (2022)
- Member In IEEE Student branch Data Analytics & Machine Learning Club (2022)
- Volunteer in Packaging Food at the Egyptian Food Bank with Rotary Club (2023)
- Volunteer in Delivering Ramadan Food Bags with AYB Student Club (2024)
- **ECPC Competition** Participant (2023 & 2024)
- Attendee at IBM iX Berlin Event for AI, Data & Future Technologies (2024)

PERSONAL LINKS

LinkedIn: https://rb.gy/3ijjm0

LANGUAGE SKILLS

English: FluentGerman: Fluent

• Arabic: Mother tongue

MILITARY SERVICE

Not Yet

KEY SKILLS

- Leadership
- Communication
- Good Listener
- Analytical
- Detail oriented
- Target oriented

COURSES

- Göthe Institute German A2 (2018)
- IEEE Robotics (2019)
- IELTS Academic with 8.0 Overall Score (2021)
- Object Oriented Programming at the GUC with A+ Score (2023)
- Siemens Mobility Egypt High Speed Rail Boot Camp (2024)
- MERN/PERN Stack by Angela Yu (2024)
- Machine Learning Specialization by Andrew NG & DeepLearning.Al (2024)

HONORS & AWARDS

- Performed Opening Speech at the IMUN in Lisbon, Portugal (2018)
- Best Delegation Award at the CIMUN at the AUC (2019)
- NutrixLive was Implemented in the Official Company Portal Website (ITWorx SWE Internship) (2023)

REFERENCES

Available upon request