Khaled Aldasouki

O Dubai, UAE (+971 50 851 2959)

khaldasoukibus@gmail.com http://www.linkedin.com/in/khaled-aldasouki

OBJECTIVE: A Sophomore Computer and Information Technologies student looking for an internship opportunity as an aspiring software engineer to apply my knowledge of programming and computer principles. Available full-time May through August 2023.

EDUCATION

Rochester Institute of Technology Dubai, UAE

Bachelor of Science in Computer Information Technologies CGPA: 3.8

Honors: Deans List Student

Relevant Courses:

- Software Development and Problem Solving I (Intro to Python)
- Software Development and Problem Solving II (Intro to Java)
- Web and Mobile I (Front-end development)

Task Automation with Interpretive Languages

Expected to graduate June 2025

Introduction to Software Engineering

Al Mawakeb Garhoud, UAE

June 2021

EXPERIENCE

Rochester Institute of Technology Dubai

President of the Coding Center Programming Club

Oct. 2022 - Present

- Oversaw and led the creation of the club's bylaws
- Co-hosted an exhibit at PopConME & GameExpo at the Dubai Esports Festival 2022
- Communicated with club members and recruited volunteers for events and competitions

Teaching Assistant

Sept. 2022 - Present

- Tutored students about algorithms, data structures, object oriented programming, and Python
- Created practice, exercise, and guide documents
- Assisted students with Python program debugging for both syntax and semantic errors

Testlio

Freelance Software Tester

Sept. 2021 - Present

- Verified software functionality within applications such as Snapchat and Zerolight
- Wrote feedback during user studies to help improve software functionality
- Documented bugs that described unintended behavior within an application

TECHNICAL SKILLS

- Programming Languages: Python, Java, HTML, CSS, JavaScript, C, C#, SQL, Bash
- Development Tools: VS Code, GitHub, Unity, PyCharm, Junit, Pytest, Spring, Angular, Linux, Windows
- Analytical thinking and problem solving: developed through university course work and personal projects
- Knowledge in computer hardware installation and functionality; developed through online research and handson maintenance

ACHIEVEMENTS

Collaborated with a team to develop a simple website using fundamentals of the Spring and Angular frameworks while applying the OpenUP process as a project for a university course

Sept. 2022 - Dec. 2022

Ranked second place in the HP Gaming Garage Sustainability Hackathon 2.0 which was organized by Mirai Events, HP Omen, Ubisoft, among other companies

March 2022