

Khaled Aldasouki

 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

Expected to graduate June 2025

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
- 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 hands-on 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