Rehab Daas

Al Garhoud, Dubai, UAE Phone: +971 50 763 4577

Email: rehabdaas2004@gmail.com

LinkedIn: https://www.linkedin.com/in/rehab-daas-60a107295?utm source=share&utm campaig n=share via&utm content=profile&utm medium=ios app

Professional Summary

Motivated third-year Computer Engineering student at the American University of Sharjah (AUS) with a current GPA of 3.29. Possesses a strong hardware and software development foundation, including hands-on experience in microcontrollers, digital systems, and computer networks. Enthusiastic about biomedical engineering, artificial intelligence, and machine learning, with a passion for learning and applying new technologies to solve complex problems.

Skills

Hard Skills:

- Programming Languages: C++, Java
- Microcontroller Programming and Circuit Design
- Digital Systems and Electronics Lab Work
- App Development (Java-based simple applications)
- Basic Game Development (participated in Game Dev Club)
- Cybersecurity Fundamentals (participated in Cybersecurity Club)
- Computer Networks (Cisco Packet Tracer experience)

Soft Skills:

- Problem-solving and critical thinking
- Strong teamwork and collaboration
- Adaptability and eagerness to learn
- Effective communication

Education

Bachelor of Science in Computer Engineering

American University of Sharjah (AUS), UAE

Expected Graduation: Fall 2026

GPA: 3.29

Projects

Simple Java Applications

- Developed two functional apps using Java as part of coursework and personal exploration.
- Gained hands-on experience in object-oriented programming, GUI development, and debugging.

Digital Systems Lab Projects

- Worked extensively with digital circuits, motherboards, and electrical components.
- Designed, implemented, and tested various hardware projects in a lab environment.

Computer Networks Project

- Gained practical experience in networking through coursework and projects using Cisco Packet Tracer.
- Designed and simulated various network configurations and protocols.

Game Development Experience

- Participated in the Game Development Club, learning basic game design principles and development techniques.
- Acquired foundational knowledge of game development tools and methodologies.

Cybersecurity Fundamentals

- Gained basic knowledge of cybersecurity concepts and best practices through participation in the Cybersecurity Club.
- Explored topics such as network security and cryptography.

Languages

English: FluentArabic: Native

Interests

- Biomedical Engineering
- Artificial Intelligence and Machine Learning
- Game Development
- Computer Networks
- Writing