HUSSAIN AHMED BAHAR

CONTACT

+97339562388

✓ 7hussainbahar@gmail.com

EDUCATION

Naseem International School

GPA: 3.81 IELTS: 6.5

BTEC Business Diploma

Level: Distinction

SKILLS

- Project Management
- Programming
- Python
- LUA
- HTML
- CSS
- Java
- Networking
- Teamwork
- Game Development
- Critical Thinking
- Photoshop
- Problem Solving

LANGUAGES

English: FluentArabic: Fluent

PROFILE SUMMARY

Enthusiastic 18-year-old with a passion for Software Engineering. Experienced in creating and experimenting with AI projects and familiar with various programming languages like Python, LUA, HTML, CSS and Java. Always eager to learn new things and apply AI to solve real-world problems.

EXPERIENCE

Internship at Array Innovations

2024

 Completed a 1-month internship at Array Innovations, a software engineering company. Gained valuable hands-on experience in software development and engineering practices.

Internship at Arab Open University, Bahrain

2024

Completed a 3-month internship in the Marketing Department.
Gained practical experience in marketing strategies, campaign management, and customer engagement.

BTEC Project: Microsoft Company Analysis

2024

 Conducted a comprehensive analysis of Microsoft for a BTEC project, which included SWOT analysis, PESTEL analysis, and more. Demonstrated strong research and analytical skills to produce detailed and insightful reports.

Shaikh Khalid Hackfest Award for Best Innovation

2023

 Honored for outstanding innovation in the field of Artificial Intelligence at the 2023 Shaikh Khalid Hackfest. Demonstrated creativity, technical skill, and problem-solving abilities through a winning project that impressed judges and peers alike. In addition, we won the best innovation award.

FiveM Game Server Creator

2021

 Created and fully programmed a custom server for the game FiveM using the Lua programming language. Managed all aspects of the server, including scripting, debugging, and maintaining a smooth and engaging player experience.

Ethical Hacking and Cybersecurity

2021

 Gained experience in ethical hacking and cybersecurity by creating a DoS script using python for learning purposes.
Developed a deeper understanding of network security and ethical hacking practices.