

CONTACT

Python

Javascript

MySQL

HTML

C++

Microsoft Office

Critical Thinking

Team Work

Communication

Research & Strategy

Decision Making

Time Management

Data Entry

EDUCATION

Bachelors of Engineering in Computer Systems Engineering

Middlesex University Dubai

2021-2024

Achievement: Graduated with First Class Honours

LANGUAGES

English Hindi

Urdu

Arabic

SIRAJUDDIN SAYED

PROFILE

A proactive and passionate computer engineering student with various technological, managerial, and event planning expertise. My strong English communication skills and time management have allowed me to develop excellent leadership, problem-solving, and organizational skills. At the same time, my technical background has given me a creative and analytical approach to problem-solving.

WORK EXPERIENCE

Company: Property Simplified

Property Consultant

December 4th - February 4th

- Conducted market research to analyze real estate trends and values
- · Improved lead generation, increasing qualified leads
- Shadowed consultants, attended training, and participated in meetings to gain industry insights and develop skills.

Information Technology Volunteer

Institute: Middlesex University Dubai

September to October 2022

- Assisting Students with technical aspects of the university website and application
- Installation of the university mobile application
- Troubleshooting errors or bugs in the app and website.
- Managing Student Accounts

Department Hopping

Company: Al Rayyan Hotel Doha, Curio Collection by Hilton

Trained in the following departments

Social Media Marketing and SEO

- June 2019 to July 2019
- Worked alongside management to increase brand awareness through the usage of social media platforms.
- Give creative insight into topics to be included in a brand's editorial calendar and seek creative ways to spread the company's message
- Accounting and Finance
 - Learned how to organize and file client records, communicate their analysis effectively, and collaborate with a team of professionals on company's goal.

Certificates

- Certificate of Accomplishment in 2020 Youth Energy Challenge by Qatar Energy
- Excellence in IGCSE Business Studies

Projects

Virtual Reality:

• Developed immersive VR applications focusing on interactive experiences and user engagement.

Unity:

- Created a Maze Runner game with three distinct modes (ancient, futuristic, horror) and specific start scenes.
- Developed various interactive 3D applications using Unity for educational and entertainment purposes.
- Utilising AI generative content

Robots:

- Designed and built a maze-solving robot with advanced navigation algorithms.
- Created a health monitoring and color-changing jacket for real-time health data visualization.
- Well-experienced in object-oriented programming

Arduino:

- Developed sound-reactive LED lights using Arduino for interactive visual displays.
- Built various IoT projects, enhancing automation and control systems using ultrasonic sensor, temperature sensor, light & pressure sensors and so on.