Mohammed Abdul Rasheed

Aspiring Software Engineer

(+966) 596193912

in https://www.linkedin.com/in/rasheed-128745/

https://abdul-rasheed-tech.netlify.app/

Riyadh, Saudi Arabia

ABOUT ME

Highly Driven student leveraging studies in Software Engineering and seeks real-world experience as a software and hardware developer. Offers strong interpersonal and task prioritization skills. Willingness to take on added responsibilities to meet team goals.

Seeking For Opportunities as:

Accountant, Software Developer Intern, Web developer, Programmer, IT assistant and similar roles

Nationality: Indian

Father's Name: Musavvir Mohammed Kabeer

Iqama Status: Valid and Transferable **Iqama Number:** 2200902357

SKILLS & PROFICIENCIES

Technical Skills

- Python
- C programming
- HTML & CSS
- JAVA
- MS Office Word, Excel & Powerpoint
- Smart Draw
- · Social Media

Languages

- English Fluent
- Arabic Basic
- French Basic
- Urdu Fluent

CERTIFICATION & VOLUNTEER WORK

APU x INC Virtual Gaming Event

July 2021

- Lead a team of 15 members.
- Attracted **70 + viewers** while also increasing the word of mouth of our sponsors (INC).
- Gained knowledge about data compiling, budgeting, and logistical preparations.

Virtual Engineering Program

Goldman Sachs September 2021

Introduction to Networks (CCNA)

Cisco September 2021

PROJECTS

APU Hostel Service Booking System JAVA (2022)

(https://github.com/rasheed-01/Service_Management_Sytem_JAVA)

- Can book and make payments
- Tracks transactions and Login In Activity

Website Portfolio HTML, CSS & JavaScript (2022)

(https://github.com/rasheed-01/Web_Portfolio)

· Responsive and Elegant website.

Hotel Management System in C programming (2021)

(https://github.com/rasheed-01/Hotel-Management-System)

- Has the ability to record and update bookings in the database
- Accepts Payments

Discord Chatbot in Python Programming (2021)

(https://github.com/rasheed-01/Rick-Discord-Chat-Bot)

· Conversational Bot with high accuracy

Detailed Designing & Documentation of Network Map and IP addressing scheme for a company (2021)

- Was a core member of the group
- · Assisted with some extensive research on each topic

Detailed Report on Industry 4.0 concepts applied in Dairy Industry (2021)

- · Researched the marketing aspects of the Dairy Industry
- Analyzed the benefits of Industry 4.0

Loan Booking and Management System in Python (2020)

(https://github.com/rasheed-01/Loan-Management-System)

- Can book and pay for loans
- Able to Update the database and have some restricted features for admin

EDUCATIONAL BACKGROUND

De Montfort University

Leicester, England Bachelors of Science in Software Engineering 2021-2024 2nd Year

Asia Pacific University

Kuala Lumpur, Malaysia
Bachelors of Science in Software Engineering
2021-2024

Related Modules (Year 1): Introduction to Networking, Introduction to Management, Industry 4.0, Python, C Programming & Object Oriented Programming in JAVA.