

CONTACT

- Number : +971 552955705
- Mail : jwdracula19@gmail.com
- LinkedIn : www.linkedin.com/in/jawad-mirza

PROFILE

- Name : Jawad Mirza
- Gender : Male
- D.O.B : 19/07/1999
- Address : Dubai
- Nationality : Indian
- Country : UAE

SKILLS

- Technical Support Fundamentals
- English proficient (Spoken/written)
- Data Analyst
- Interpersonal skills
- Analytical skills
- Python Fundamentals
- Attention to detail
- Organizational skills
- SQL
- MS Office (MS Word, Power Point, Excel, Outlook)
- Canva
- Sports

JAWAD MIRZA

ABOUT

An ambitious person embarked on making a spontaneous change while seeking growth and excellence. An intelligent and organized student with an engineering background (computer science) looking for a potential internship/full-time opportunity in the growing UAE market to enhance my further career progression.

ACADEMIC QUALIFICATIONS

- **Master of Business Analytics (Data science)**
University of Wollongong Dubai (UOWD)
Ongoing
- **Bachelor of Technology (B.Tech)**, Computer Science/ IT
Institute of Engineering & Science IPS Academy, India
Batch (2019 - 2023)
CGPA: 8.01/10
- **Senior Secondary (XII)**, Science Field
Major subjects in Science (Physics, chemistry, math)
CBSE Board Duration: 2018 - 2019
Percentage: 75.00%

WORK EXPERIENCE

- **HITECH IT (PYTHON\SQL) 1 YEAR**
EIAC Accredited (Emirates International Accreditation centre)
A certified internship recognized by UAE govt, as a full-time job that trained me in pursuit of data handling and working with python in link to SQL. It included Python programming, file handling, data management in Python saved on a MySQL server, interpreting data, maintaining databases, and providing assistance to management.

CERTIFICATION COURSES

- **TECHNICAL SUPPORT FUNDAMENTALS (GOOGLE)** **March 20, 2022**
This initial course sets the groundwork for an entry-level IT Support Specialist role. Topics include computer hardware, Internet functionality, software systems, troubleshooting methods, and customer service principles, providing a comprehensive overview of the certificate program.
- **PREPARE DATA FOR EXPLORATION (GOOGLE)** **June 21, 2023**
This course provided a comprehensive understanding of data collection processes, structured and unstructured data analysis, bias detection methods, spreadsheet and SQL utilization, open data exploration, data ethics, database access, and secure data management practices.
- **SQL AND RELATIONAL DATABASES (IBM)** **August 11, 2021**
This course covers SQL basics, including relational database principles, entity-table mapping, relational model concepts, constraints, DDL/DML commands, advanced SQL operations like pattern matching, sorting, grouping, and techniques for working with multiple tables through various join types.
- **PYTHON FOR DATA SCIENCE (IBM)** **August 4, 2021**
This Python fundamentals course covers programming basics, data structures (lists, tuples, sets, dictionaries), control flow (conditions, loops), functions, object-oriented programming, file handling, and data manipulation with Pandas and NumPy, including working with arrays and APIs.
- **JAVA PROGRAMMING (UDEMY)** **July 6, 2021**
The course covers fundamental Java programming concepts including strings, loops, conditional statements, user input, arrays, classes, inheritance, polymorphism, interfaces, file handling, and advanced topics like static, final, and anonymous classes.