

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

ABOUT

An ambitious person embarked to make 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 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.