MUHAMMAD MADNI

+92-319-852-7718 | p.madni1122@gmail.com | Miani Road, Sukkur

OBJECTIVE:

Dedicated Computer Scientist specialist in Full Stack Development with a strong academic background. I am committed to being the best contributor to the organization, where my knowledge, skills, and abilities can be most productively utilized to achieve both long-term and short-term goals and objectives.

QUALIFICATION:

Computer Scientist (CS)

Jun 2023

Sukkur Institute of Business Administration (IBA) University

Major: **Back-End** CGPA: **2.7** / **4.0**

SPECIALIZATION COURSES:

Operating System

- Computer Architecture
- Discrete Structures
- Theory of Automata

• Web engineering

• Enterprise Applications Development

Intermediate Jul 2019

Hira Public Higher Secondary School, Sukkur

Group: Pre-Engineering

Matriculation Jun 2017

Hira Public Higher Secondary School, Sukkur

Group: Science

Experience:

Admin Jan 2024- Mar 2024

Excel Office, Sukkur

- Managed All employees in the company
- Managed all things related to the cash
- Prepared monthly and weekly cash count sheets, conducting thorough audits to ensure the integrity of cash transactions.

CERTIFICATIONS:

•	Introduction To React	2024
	Code Academy	
•	Microsoft 365 Fundamentals	2024
	Coursera Specialization by Microsoft	
•	MongoDB	2024
	MongoDB university	
•	Using Python for Research	2021

ACADEMIC ACHIEVEMENTS:

- Secure Position in Aurdino Coding competition
- Achieved the top position in the project Exhibition
- Managed the most successful event "Tech Fest" in the university

EDX Course by Harvard University

- Participate in coding competitions, hackathons
- Take on leadership roles in student organizations related to computer science or technology.
- Secured top position in RoboWar Competition

PROJECTS AND PRESENTATIONS:

- 1. Created a Barrow Boy game in C++
- 2. Created a Tic Tac Toe game
- 3. Developed a E-commerce website for semester project
- 4. Worked on a prosthetic Arm
- 5. Created a Robot in Robo War competition
- 6. Worked on a movie reviews Classification using python

PROFESSIONAL SKILLS:

	_			ıt-	_		- 1
•	۰,	~	۱n	١Т_	ОΙ	n	n

- Data Analysis
- Leadership
- Problem-solving

- Microsoft Office
- Python
- Adaptability
- Highly Organized

RELATIVE SKILLS:

- Team Collaboration
- Communication
- Punctuality and Professionalism
- Confidence

- Open-Mindedness
- Competitive Spirit
- High Energy Levels
- Performing Under Pressure

EXTRA-CURRICULAR ACTIVITIES:

- 1. Organised a Tech competitions
- 2. Contributed as a key member of the Management Team for the Mathematics Olympiad at the College
- 3. Demonstrated leadership as the College Table Tennis and Cricket team captain.

INTERESTS:

- Full Stack Development
- Machine learning Models
- Reading Books Current Affairs

- Sports Enthusiast (Cricket and Table Tennis)
- Passion for Traveling and Exploring Technology
- Aspiring to learn new skills