Abdur Razzaq Siddiqui

Frontend Engineer, Karachi, Pakistan | Linkedin | +92 344 2037301 | razzaqsid123@gmail.com

OBJECTIVE

University student skilled in **Web Development**, with a dedicated focus on aspiring to become a proficient data scientist. I bring coding expertise and problem-solving prowess from successful web projects. Driven by a passion for **Data Science and AI**, I am actively building skills in this domain to unlock future opportunities. Open to freelance projects, I offer adaptability, effective time management, and a collaborative approach to every endeavor.

PROJECTS

Sound Dove (Music Player)

Made a Music Player named "Sound Dove" inspired by Spotify as a Data Structures and Algorithms Project with functionalities below:

- Maintaining User profile (contains multiple playlist).
- Playlists, containing different Music.
- Add/Delete different Music to/from Playlist.
- Recommendation of different Genre.
- Changing song forward and backwards.

Electronic Voting Machine (Programming Fundamentals Project)

Made an Electronic Voting Machine (EVM) software as a Programming Fundamentals Project with functionalities below:

- Maintains people's record,
- Consistently verifying them with their CNIC,
- Keeping data safe and secure using User Credentials and File Handling,
- Gives complete admin access to modify the system.

EDUCATION

FAST NUCES Karachi – Shah Latif Town

BS, Computer Science 2021 - Current

Govt. Degree Science College - Gulshan-e-Iqbal

Intermediate – Pre-Engineering

2018 - 2020

SKILLS & INTERESTS

Skills: Full Stack Development, Programming Languages (C, C++, Python), Proficient in Utilizing Microsoft Suite, Strong Decision Making, Exceptional Interpersonal Skills, Self-Motivated and Hardworking, Strategic Thinking, Innovative Problem Solving, Attention to Detail.

Languages & Frameworks: C, C++, Python, Django, HTML, CSS, JavaScript, jQuery, React.js.

Tools & Platforms: Visual Studio Code, Git, GitHub.

CERTIFICATIONS

Harvard CS50's Web Programming with Python and JavaScript