MIRZA TALIB

Phone No. -: +91-7878520067

Email -: talibmirza5267@gmail.com

Linked in Profile -: https://www.linkedin.com/in/mirzatalib/

Portfolio Profile -: https://mrmirzatalib.wordpress.com/#posts



CAREER OBJECTIVE / SUMMARY

I seek challenging opportunities where I can fully use my skills for the success of the organization. My aim is to secure a good position in a reputable organization to expend my learning, knowledge, and skills. My aim is to contribute to the company's growth while enhancing my career prospects and gaining practical experience in a dynamic work environment.

QUALIFICATION

EDUCATION	YEAR	PERCENTAGE
Jaipur Engineering College & Research Centre (Electronics and Communication)	2021 – 2025	80.34 %
Senior Secondary Board of Education (RBSE)	2020	81.20 %
Secondary Board of Education (RBSE)	2018	85.50 %

SKILLS

- C / C++, Python, Basic Embedded System and Robotics.
- Fundamental of Data Structure, and Algorithm and SQL.
- Frontend Web Development (HTML, CSS, and Java Script).
- Backend Web Development with Node.js.
- Core Subject -: Digital Electronics, Electronics Devices.

PROJECTS

ROBOTICS ARM -:

- This highlights the components used (Arduino, Stepper Motors, Sensors) and key technical aspects (Embedded System, Motor Control, Inverse Kinematics).
- Experience in designing and programming embedded system for robotics applications, including robotics arms. Skilled in integrating sensors, actuators, and microcontrollers to build efficient, real-time control system. Adept at implementing algorithms for motion planning and automation, ensuring precision and reliability in robotics.

INFO CAPTURE FORM BUILDER -:

Developed a web-based application using HTML, CSS, and PHP, integrated with a database server to securely store user details submitted through the form, Implementation data validation and error handling to enhance user experience and ensure data integrity. Designed a responsive UI that simplifies the data entry process and improve accessibility.

TRAINING / INTERNSHIP

•	Embedded System & Robotics (Upflairs)	July 2022 – August 2022
•	Frontend Web Development (Matrix computer)	July 2023 – August 2023
•	Backend Web Development (Learn and Build)	May 2024 – June 2024

CERTIFICATION

•	Embedded System & Robotics (Upflairs)	<u>Certificate</u>
•	Fronted Web Development (Matrix Computer)	Certificate
•	Backend Web Development (Learn and Build)	Certificate

STRENGTH

- Adaptable
- Learning Aptitude
- Honest & Hard Worker

INTEREST

- **Painting**
- Watching Movies
- Listening Music