




# Md Saqueb Hussain Siddique

## Analyst

Targeting **Analyst / Tech roles** with an organization of high reput, offering opportunities to enhance my skills and contribute meaningfully through data-driven insights and innovation.

## Contact

-  [muhammadsaqueb07@gmail.com](mailto:muhammadsaqueb07@gmail.com)
-  +91 75893 04058
-  [linkedin.com/muhammadsaqueb](https://www.linkedin.com/muhammadsaqueb)

## Academic Details

- Bachelor of Technology (B.Tech.) Computer Science & Engineering**  
Lovely Professional University, Punjab  
CGPA: 7.17

## Soft Skills

Problem-Solving | Time Management | Team Collaboration | Adaptability | Communication

## Technical Skills

- Programming Languages:**  
Python, R, SQL
- Tools & Libraries:**  
Power BI, Tableau, Pandas, NumPy
- Platform:**  
MySQL, Git, VS Code, Google Colab, Jupyter Notebook
- Other:**  
Data Visualization, Data Cleaning

## Core Competencies

- Data Analysis & Visualization
- Data Preprocessing
- Reporting & Dashboards
- Debugging
- Predictive Modelling
- Project & Team Management
- Statistical Analysis

## Personal Details

**Date of Birth:** 25<sup>th</sup> March 2003  
**Languages Known:** English, Hindi and Punjabi  
**Address:** Durgapur, West Bengal

## Profile Summary

- A detail-oriented and innovation-driven **Analyst** with a B.Tech in Computer Science & Engineering.
- Skilled in data analysis, preprocessing, visualization, and predictive modelling using Python, R, SQL, Power BI, and Tableau.
- Developed an AI-powered **Personal Assistant (F.R.A.I.S.)** capable of automating daily tasks like web search, email, news reading, and class attendance.
- Built a **Self-Driving Car prototype** using IoT components with features like obstacle avoidance, line tracking, and multi-mode navigation.
- Strong understanding of statistical analysis, data cleaning, and dashboard reporting.
- Demonstrated leadership and innovation through campus projects and event management.
- Passionate about leveraging data and technology to solve real-world problems and create scalable solutions.

## Academic Projects

**Self Driving Car Using IoT** Feb 2024 – Apr 2024  
**Tools:** Arduino IDE, C/C++, Ultrasonic Sensor, Infrared Sensor, Bluetooth (HC-05), L298N Motor Driver, Servo Motor, IR Remote, Battery Modules

A miniature IoT-based autonomous vehicle system with multi-mode navigation, obstacle avoidance, and real-time control.


### Responsibilities:

- Developed a self-driving prototype vehicle capable of navigating via **infrared line tracking, ultrasonic obstacle detection, and remote Bluetooth/IR control.**
- Engineered an obstacle avoidance system using **ultrasonic sensors** and **servo motors** to dynamically detect and evade obstacles.
- Integrated **infrared sensors** for line following and precise route adherence, simulating real-world autonomous delivery paths.
- Implemented multi-control modes including **Bluetooth app-based steering, IR remote control, and autonomous operation**, ensuring flexible user interaction.
- Designed modular architecture using **Arduino UNO, L298N motor driver, HC-05 Bluetooth module**, and a custom-built chassis with motorized wheels.

**Personal Assistant (F.R.A.I.S.)** Jan 2022 – March 2022  
**Tools:** Python, Pyttsx3, Speech Recognition, Selenium, OS, Platform

An AI-powered virtual assistant developed using Python for voice-activated task automation and intelligent system control

### Responsibilities:

- Built a female-voiced assistant capable of executing tasks via voice commands including web search, email automation, playing music, reporting news, and more.
- Integrated modules such as **Speech Recognition, pyttsx3, Wikipedia, Selenium, and SMTPLIB** to enable speech I/O, automation, and natural interaction.
- Enabled automation for login and class attendance via MyClass portal using Selenium web driver and XPath navigation.
- Implemented features for **YouTube search, weather updates, system control** (shutdown, restart), **daily news briefings**, and **application launching** (e.g., VS Code).
- Demonstrated modular design and real-time execution logic within the main() function, emphasizing usability and extensibility.
-  [GitHub Repository](#)

## Academic Achievements

- Authoring a **Research Paper** on Self Driving Car to be published soon.
- Won 1st Prize (Management) in **Innotek 2023 Innovation & Graduating Project Expo, LPU.**
- Represented **Student Organization KHOJ**, organized major campus events.