



PROFILE

I am a student at MUNER studying Advanced Automotive Engineering with a focus on Racing Car Design. With experience as a Vehicle Dynamics Engineer at Applus+ IDIADA and as a Race Engineer in Formula 4, I have a strong foundation in vehicle performance and data engineering. Passionate about working in collaborative environments, I thrive in complex problem-solving in fast paced environments.

PROJECTS

Dec 2025 | MUNER/Dallara Academy
Performance Analysis of single-seater race car on 7 Post Rig

Jun 2025 | MUNER
Suspension and Full Car Analysis using MSC ADAMS Car.

Feb 2023 | KJSCE
Design of an FSAE rear wing with a slat configuration.

Jun 2023 | KJSCE
Design, Manufacturing and Testing of an Aerodynamics package for an FSAE car.

Dec 2022 | KJSCE
Design and analysis of a Serpentine Nozzle for applications in stealth aircraft.

ACHIEVEMENTS

Dec 2024 | FMFP - 2024
Paper Publication - Optimization of Rear wing with Slat configuration for an FSAE car

Mar 2024 | Applus+ IDIADA
Insta Face Award - For furthering the image of the company.

Oct 2023 | United Motorsports Academy
Formula 4 Trackside Engineering Scholarship winner

Dec 2022 | FMFP - 2022
Paper Publication - Computational Analysis of Serpentine Nozzles

Jul 2022 | Formula Student Austria
2nd Place EV - Cost Event

Siddharth Anish

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[in](#) Siddharth Anish

EXPERIENCES

MoRe Modena Racing | Oct 2024 - Sept 2025

Vehicle Dynamics Engineer

- Responsible for the creation and development of the Simulink model of the UniMORE Formula Student Team.
- Started from the initial Vehicle Dynamics blockset in Simulink and expanded it to include Lateral and Longitudinal modelling capabilities along with a Magic Formula tyre model.

Applus+ IDIADA | Oct 2023 - Jul 2024

Vehicle Dynamics (MBD) Engineer

- Conducted standard Vehicle Dynamics analyses in MSC ADAMS such as K&C, Handling, RLDA etc for Automotive OEMs such as Tata Motors Ltd, Mahindra, Lamborghini etc.
- Was responsible for a major MBD Automation project with Tata Motors Ltd. The goals of the project were to automate the standard suite of MBD simulations in MSC Adams using various GUI and dashboard tools to make a seamless, well-integrated automation suite.
- Wrote scripts in Python and ADAMS Command Line to create the automation tools.
- Used tools such as FTire, MFTire to conduct tyre performance analyses.

Indian Formula 4 Championship | Nov 2023 - Dec 2023

Race Engineer

- Won a scholarship as a part of United Motorsports Academy's LIME program to participate in the Indian Racing League and Indian F4 championship as a race engineer.
- Conducted tyre strategy and performance analyses to aid the strategy engineers.
- Conducted trackside data analysis, debriefs and car setup across multiple race weekends.

Orion Racing India | Sep 2019 - May 2023

Aerodynamics and Vehicle Dynamics Lead

- Created test scenarios, test rigs, vehicle dynamics models, tyre modelling, suspension/drivetrain design and ran simulations for the vehicle dynamics department. Led the Aerodynamics team in design, manufacturing and testing of the aero package.
- Lead a team of 20 members and represented India at Formula Bharat, Formula Student Austria, Germany and East and achieved multiple podiums in all events.
- Used IPG Carmaker, MSC Adams, MATLAB, Solidworks, ANSYS, Simscale proficiently

Freelance Formula 1 technical writer | Mar 2023 - Present

Technical & Strategy Analysis

- F1 Data Analysis writing for multiple websites (GPFans.com, United Motorsports Academy)
- Using Python and F1-Tempo to source data. Produced detailed graphs and analysing driver as well as vehicle behaviour using throttle, brake, speed, time graphs

EDUCATION

M.S. Advanced Automotive Engineering (Racing Car Design) | 2024 - 2027

MotorValley University of Emilia-Romagna (UniMORE and Dallara Academy)

B.Tech (Mechanical Engineering) | 2019 - 2023 | 8.72 GPA

K.J Somaiya College of Engineering, Mumbai, India (University of Mumbai)

INTERNSHIPS

K.J Somaiya College of Engineering | Mumbai | Mar - Dec 2022

Aerospace Research Intern

- Developed a Serpentine nozzle model and simulated the flow characteristics using a ANSYS Fluent.
- The results were compiled into a research paper at FMFP 2022 held at IIT Roorkee.
- The paper was published in Springer's Fluid Mechanics and Fluid Power, Volume 3.

MARS Aerospace | India | Mar - Jul 2022

Advanced Propulsion Systems Intern

- Researched Thrust and Propulsion systems of Supersonic aircraft and rockets.
- Used CATIA to design propulsion systems for rockets.

[Recommendations on LinkedIn](#)

References available upon request