# ravishreyas.github.io/shreyas

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#### Education

#### Oxford Brookes University, Oxford, UK

M.Sc. Motorsport Engineering

Merit Oxford Brookes Racing

Experience

Team Member (AI, EV & CV)

Shreyas Ravi

09/2018 - PRESENT

September 2018 - September 2019

- Conducted research on Driverless vehicle analysis for Formula Student Vehicle for master's dissertation

fabricate and make design reports for competition -Designing and optimizing epicyclic gearbox and cooling system for the electric

-Being a stand-in powertrain EV lead, managed a team of five people to design,

## SRM University, Chennai, India

B. Tech, Automobile Engineering 8.3 GPA July 2014 - May 2018

- Designing, analysis and fabrication of Variable Length Intake Manifold as B. tech project

vehicle while maintaining the balance between course works and managing time -Conceptualizing and carrying out the calculations for the exhaust manifold to

reduce noise and improve performance using AQWT

-Developing a lateral controller for autonomous car using simulink and fulfil hardware requirements for testing of software

# Skills

CAD: catia, solidworks CFD: Ansys fluent, star ccm+

Other: LS-dyna, Matlab/Simulink, Adams, EcoCal, EM-tune (engine calibration software), Avl vsm;

MoTec i2, Ni multisim

#### **Team Leader**

#### Infieon Supermileage

02/2017 - 04/2018

-Managing a team of 26 People, the team won Its first award overseas for technical innovation at shell eco-marathon Asia '18

-Introduced a variety of new sub teams to restructure the team to improve productivity with the limited resources available, resulting in the team attaining best Indian team status and maintaining it till date with the same philosophy

# **Projects**

#### Adaptive quarter wavelength tube (AQWT)

-Conceptualising and designing an AQWT based on the inverse of RAM air Intake for OBR formula student team to reduce noise and improve performance at 25mps piston speed -Reduction of 3-4 dB in noise level was noticed upon testing

# Cooling system for EV

-Conceptualised, designed and conducted thermal analysis using solidworks for the cooling system of the new EV vehicle of OBR formula student

# Conversion of Otto cycle to Atkinson

-Developed new Cam shaft design for the conversion of traditional Otto cycle to more efficient Atkinson working cycle in a 110cc CVT operated engine

#### Steam engine concept

cycle

-Led a team of 5 to develop a turbine concept and made a working 1:28 working model of the same, which due to its small size could be operated by solar power

-The concept was awarded the first prize for innovative thinking and excellent understanding of the concept displayed

### Improvement of efficiency of a 4s-SI engine

-Proposed the roadmap for improving fuel efficiency and conducted a feasibility study as a minor project in a team of 3 people

### Team Driver and Powertrain Lead

#### Infieon Supermileage

04/2015 - 02/2017

-Working as the combustion powertrain leader, developed a unique rear wheel hub specific for the vehicle and proposed an innovative clutch design to improve coasting distance and decrease friction

-Working with the electrical team to convert carbureted engine to fuel injected engine, while also developing ram intake and ceramic coating for piston and cylinder to improve fuel efficiency

#### **Assembly Line Trainee**

#### Ford, Chennai, India

June 2016

-Devising test methods for LHD & RHD vehicles while improving the efficiency of international shipping bay

-Submitting detailed reports stating the suggestions and justifying them by providing relevant evidence

#### **SUMMER INTERN**

#### TAFE, Chennai, India

-Studying different gear production methodologies and understanding the gear architecture of TAFE gear cum steering casing

-Suggesting international standards be implemented and ways to implement them with the help of report

#### UNIVERSITY INERN

#### Visteon Electronics, Chennai, India

12/2017-04/2018

-Worked on analysis of stress development in instrument clusters using ANSYS software for analysis

-Investigated NDT methods for testing of the instrument clusters

-Proposed improvements in manufacturing technique by collaborating with universities and other industry

#### **Publication**

"MPC Controller for Autonomous Formula Student Vehicle", SAE Technical Paper 2020-01-0089, 2020, https://doi.org/10.4271/2020-01-0089