

# Rahul Shagrithaya

Mumbai, India • (+91) 916-792-4148 • rahulshagrithaya99@gmail.com

[GitHub Profile](#) • [Engineering Portfolio Website](#)

## SKILLS

**Software:** Siemens NX, Autodesk Fusion 360, CATIA, Autodesk AutoCAD, Ansys Structural, Ansys Fluent  
**Manufacturing:** Radial drilling, Dremel, composite lay-up, vacuum bagging, grinding, lathe, soldering  
**Programming:** Python, C++  
**Languages:** English

## EXPERIENCE

**Research and development intern**, CuriousTech Lab, Manipal Institute of Technology | Manipal, India August 2019 – December 2019

- Collaborated with a professor to design a Special Endoscopic device to improve diagnosis of small visible tumours in bladders
- Collected and appraised details of already available endoscopic scissors to implement an improved design
- Designed CAD Models in Siemens NX and developed high-quality images, videos, and illustrations in KeyShot
- Invented a novel surgical instrument which was patented in the Indian Patent Office

**Structures Subsystem Engineer**, AeroMIT UAV Research Project Team | Manipal, India April 2018 – November 2019

- Collaborated with an interdisciplinary team of 35 students divided into 5 subsystems researching on Unmanned Aerial Vehicles (UAV)
- Designed UAV structures in Autodesk Fusion360 and proposed optimised wing and fuselage structures to cut down weight and size
- Fabricated prototypes using composite lay-up, vacuum bagging, and laser cutting according to drafts sent by the aerodynamics subsystem
- Conducted strength, endurance, payload, flying, propeller and BLDC motor compatibility tests, and investigated crashes and malfunctions
- Drafted CAD templates of aircraft parts in AutoCAD that were sent for laser-cutting
- Engineered a fixed-wing aircraft for SAE that can be assembled in less than 90 seconds and carry 1.5Kg of payload to disaster-struck locations
- Participated in regional aeromodelling competitions at IIT Bombay, NIT Surathkal, and NIT Calicut

**Research and development intern**, Cracow University of Technology | Kraków, Poland June 2019

- Assisted a researcher in the Malopolska Laboratory of Energy Efficient Building in designing a heat exchanger to reduce energy consumption
- Designed a heat exchanger to transfer heat from hot kitchen air to cold water which would then be used in restrooms
- Demonstrated the heat and fluid interactions of the heat exchanger using Fusion 360 and Ansys Fluent
- Learnt about the latest research on the reduction of energy consumption

## PROGRAMMING PROJECTS

**Planar Truss Element and One Dimensional Beam Element FEM Solver** December 2020 – February 2021

- Coded a software to calculate displacements, slopes, and element stresses and strains of bars and beams subjected to forces, pressures, and moments
- Utilized Python and NumPy to assemble the global element stiffness, nodal displacement and force matrices, and solve the simultaneous equations
- Developed a user-friendly Graphical User Interface (GUI) using Dear PyGui to receive the problem data and display the solution in a plot and table
- Made the software an open-source project on GitHub

**COVID-19 Desktop Tracker** April 2020

- Programmed a stand-alone Windows software to retrieve and view COVID-19 related data using Python
- Utilised 3 Application Programming Interfaces (API) to request data such as total cases, deaths, recoveries, tests, and the latest news
- Used PyQt library to design a Graphic User Interface (GUI) and Matplotlib module to plot graphs

## LEADERSHIP EXPERIENCE

**Senior Structures Subsystem Engineer**, AeroMIT UAV Research Project Team | Manipal, India April 2019 – November 2019

- Recruited competent undergraduate engineering students into AeroMIT Team
- Proctored and assessed written tests for the selection process of the junior subsystem members of the team
- Interviewed and finalised the members of the team
- Aided in organising the task-phase and induction programme

**Category Organiser**, TechTathva SkyRush Event | Manipal, India October 2018

- Hosted an unmanned aerial vehicle flying event in collaboration with Manipal Institute of Technology
- Managed and coordinated with the event participants to resolve disagreements
- Inspected participants' unmanned aircraft to ensure compliance with event regulations

## ACHIEVEMENTS

- **Patent Granted** - Indian Patent Office, "A scissors-needle system for intra-cavitary hydro-dissection and excision of tissues", 201941051409
- **World Rank 5** in the SAE Aero Design East 2019 Collegiate Design Series hosted by Lockheed Martin in the micro-class category in Texas, USA
- **1<sup>st</sup> and 2<sup>nd</sup> Rank** in the Albatross Flying Competition 2018 at the National Institute of Technology in Calicut, India

## EDUCATION

**Manipal Institute of Technology** | Manipal, India July 2017 - May 2021

BTech, **Mechanical Engineering**

Minor in **Business Management**

Cumulative GPA: **8.15/10.0**