Pavan Kushal Velagaleti

Portfolio: pavankushal15729@gmail.com

Github: Wukongxzero

EDUCATION

Mahindra University

Hyderabad, India

Bachelor of Technology - Mechanical Engineer; GPA: 7.8/10

July 2019 - June 2023

Mobile: +91-6361082747

Email: pavankushal15729@gmail.com

• relevant courses: Fluid dynamics, design of machine elements, Flight dynamics and performance, rocket propulsion, Numerical methods, Time series and forecasting, computational fluid dynamics, control systems.:

RELEVANT CERTIFICATES

• University of michigan(MOOC): :Python for everybody-coursera :October-2022

- Udacity Nanodegree: Robotic software engineer :january 2023
- SAE BAJA-2022: student team participation certificate.

SKILLS SUMMARY

• Languages: Python, C++, JavaScript,SQL,C,urdf,xml,

• Frameworks: Scikit, IPynb, Cuda, Catkin, SpaCy, TensorFlow, Keras, ROS

• Tools: GRABCAD-WORKBENCH Ansys-fluent, GIT, VSCODE, GAZEBO, SQLite

• Platforms: Linux, Web, Windows, Arduino, Raspberrypi, HSMworks, Solidworks, Lotus suspension, IPG-carmaker

• hardware: workshop tools:angle grinders, CNC Lathe/Mill, Cura-AM manufacturing

EXPERIENCE

GAS MONKEYS RACING

• Student (Full-time)

May 2019 - April 2023

- Captain: Took care of the finances and managed a team of 16+ members managing most of its design reports such as the DFMEA/BOM sheets approach of system.
- Suspension and Steering head: Designed and manufactured a suspension system based on H-arm +camber link in the rear and double A-arm in the front.
- Vehicle Dynamics head: Used Ipg carmaker to make efficient vehicle dynamics system for the four wheel drive.
- o **impact**: Built one 2-WD, one 4-WD and one Go-Kart successfully.

Orion CLub of MEC

Student (full time)

September 2019 - April 2022

- RC PLANES: designed and assembled RC micro planes using foam board and NEMA-34 Stepper motor, servos and batteries(+ a bunch of electronics).
- o Lidar drones: Designed and Manufactured an FPV as well as a lidar UAV Drone capable of lifting a payload of 4 kgs.

PROJECTS

- High speed missiles using transverse sonic injections: (Work in progress) Research oriented, Mechanical engineering, To figure out the maneuvarability of generic missile with respect to the injection holes present on it using high end numerical methods. Tech: Ansys meshing and analysis, Nvidia-cuda gpu, MS excel, Solidworks (April '23)
- Home service robot (ROS NOETIC, GAZEBO): built a home service mobile robot that is able to pick and drop objects autonomously navigating itself around the surroundings using localization, mapping and navigation. Tech:c++,catkin-make, RTABMAP,RGBD-SLAM,SQL,AMCL,Teleop packages,shell scripting (jan'23)
- Reinforcement Learning on Open AI 2D autonomous driving (Reinforcement Learning, Computer Vision): AI model to solve the Open AI based 2d driving model using multi layer preceptron policy. Tech: Python, Nvidia-Cuda, VSCODE, swig, stable baselines ,ipynb, Tensorflow, Conda environment. (November '22)
- Reinforcement Learning on ATARI GAME Time pilot (Reinforcement Learning, Computer Vision): AI model to solve the arcade game Time pilot using proximal policy optimization. Tech: Python, Nvidia-Cuda, VSCODE, Raspberry Pi, ipynb, Tensorflow, Conda environment. (August '22)
- Rayleigh taylor instabilities in space (ANSYS, MS OFFICE: Study of rayleigh taylor instabilies of two immiscible liquids with different densities was conducted and validated using cfd. (May'21)

Publications

• Research on missiles: Work in Progress to be published on High speed missiles using transverse sonic injections.

Honors and Awards

- Handled 13 lakh indian rupees for the SAE BAJA competition 2022 for the gas monkeys racing as its captain.
- Awarded people's choice for mastershot 2019
- Second Runner's Up for capture the flag organized by the cyber security club-2020
- Played as a right winger/midfielder for football team of mahindra university-2019-22

VOLUNTEER EXPERIENCE

Host for the art fest Kalakriti-2019

Hyderabad, India

presented the event and performances for kalakriti during the freshman semester

November -2019

Event Organizer for the Baja Food fest-2021

Hyderabad, India

Organized fund raising event for the gas monkeys racing adn raised 2 lakh inr.

Jan 2018 - Present