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Education

BITS Pilani, KK Birla Goa Campus

Goa. India

B.E. IN ELECTRICAL ENGINEERING

Aug 2019 - Present

- Major in Electrical and Electronics Engineering
- Minor in Physics
- CourseWork: Calculus, Linear Algebra, Probability and Statistics, Differential Equations, Signals and Systems, Communication Systems, Control Systems, Modern Control Systems, Digital Image Processing
- CGPA: 7.5/10

Sri Chaitanya Educational Institutions

Vijayawada, India Aug 2017 - Mar 2019

CLASS XII

CLASS X

• CGPA: 10/10

Kendriya Vidyalaya Minambakkam

Chennai, India

Mar 2016 - Mar 2017

• CGPA: 10/10

Experience

RBCCPS, Indian Institute of Science

India

RESEARCH INTERN (BACHELOR THESIS)

Jun 2022 - Present

- Working under the supervision of Prof. Shishir Kolathaya, IISc, Prof. Debashish Ghosh, IISc
- · Primary research on developing navigation algorithms for heterogeneous swarm of robots mainly intented for agriculture.

Black Coffee Robotics India

ROBOTICS SOFTWARE INTERN

Mar 2022 - May 2022

- Built Simulation packages for Multi Robot Systems for industrial sorting robots. Interfaced the simulation packages with ROS/ROS2 and Rviz.
- Designed and developed simulation packages for AMRs in Gazebo, Unity Environments

Ottonomy Inc.

ROBOTICS INTERN Sep 2021 - Dec 2021

- · Built a package for Simulation of Robot in 3D Urban environment with ramps, walls etc. in Gazebo Simulator
- · Looked into integration of move-base-plugin for 3D Environments using packages like Spatio-Temporal-Voxel-Layer, Voxblox, Octomap.
- Analysed volumetirc mapping and the usage of Voxblox for Path Planning in 3D
- Compared planners like BIT*, AIT*, RABIT* for efficiently planning a path in 3D environments.
- · Developed of a 3D Path Planning algorithm using Multi Heuristic Search A-Star with custom heuristics apt to Urban Navigation

Peppermint Robots India

ROBOTICS INTERN May 2021 - Jul 2021

- · Built a GUI based on Qt Quick and QML
- Integrated the GUI with ROS2 and tested it out on the Robot
- Researched about State Lattice Based Path Planning for Indoor Robot and analysed better ways to perform local planning using incremental Graph Search Techniques
- · Developed a Motion Primitives based local planner and implemented a move-base-flex plugin for the same

Research.

Safety in Autonomous Driving

University of Dayton

Undergraduate Research

Aug 2022 - Present

- Working under the guidance of Prof. Kidambi Krishna, University of Dayton
- Will be working on analysing safety and reliability in systems developed for Autonomous Driving

State Estimation for Autonomous UAV

Bits Goa

Undergraduate Research

Sept 2021 - Dec 2021

- Conducted research under Prof. Rakesh Warier on State Estimation Techniques for transitions between Indoor and Outdoor Autonomous flight.
- Learnt and compare different paradigms of State Estimation, i.e., Filtering, Fixed-lag smoothing etc.
- Analysed Optimisation based methods with tightly coupled VIO measurements.

AUGUST 23, 2022 SUHRUDH · CURRICULUM VITAE



Indoor Autonomous Drone GOA

 Personal
 July 2020 - Dec 2020

- Worked on the navigation stack of an Indoor Aerial Robot
- During the project, I learned more about agile Autonomous drones, Path planning in complex 3D environments and trajectory optimisation.
- Used ROS and several Open Source packages to develop a Navigation stack for Indoor Autonomous Drone and tested it out using RotorS Simulation
- Wrote an article explaining the project

Trotbot BITS, Goa

Club Jan 2020 - PRESENT

- I am leading the team on building an indoor autonomous Robot capable of traversing in indoor environments. The robot can travel omnidirectionally is called Trotbot
- · Researched and implemented State Estimation algorithms in Indoor Environments using LiDAR, IMU and Wheel Encoders
- · Lead and advised the team on using Deep learning algorithms for Semantic Scene understanding

Gennav BITS God

CONTRIBUTOR Jun. 2020 - Dec. 2020

- · Contributed to building a modular python package for autonomous navigation algorithms.
- · Worked on integrating the algorithms to ROS using a wrapper, gennav ROS

Drone Mapping of Mangrove Swamps in Goa

GOU

MEMBER

Sep. 2021 - Dec. 2021

- Under the guidance of Prof. Shibu Clement funded by the Forest Department of Goa, 3D Map 44 sq. km of Mangrove Swamps in and around Goa using a DJI Phantom 4 Pro V2.
- Built a Ensemble model for Identification of 16 different Mangrove Species using Resnet18 and VGG (acc 86% and f1-score 0.86)
- Built a Desktop application using Tkinter to run the inference of the Model built.
- · Worked on stitching images together and using Image Processing techniques to obtain boundaries of each Mangrove

Extracurricular Activity

Center for Technical Education

BITS God

President May 2021 - PRESENT

- I lead a motivated team of 30+ students from different backgrounds and collectively we work in the largest Technical Organisation in BITS Goa, Campus with the sole aim of improving the Technical Culture of Campus
- We collaborate with all the technical clubs of campus and host many events together. We host industry professionals to talk about their fields
 of expertise etc.
- · We conduct courses, workshops, Hackathons, provide Project Funding to prospective projects on campus
- In my previous years as a Core Member, I improved systems of Automation in areas of Emailing, Certificate Generation etc.
- I also worked as the Lead for Academic Assistance Program, where we aim to help out Juniors in academics by organising informal peer-to-peer discussion sessions and study groups.

Project Kratos BITS, Goa

• Project Kratos is student run team which aims to participate in the Univesity Rover Challenge

• I was part of the Autonomous subsystem. I contributed to the navigation pipeline of the Rover an implemented obstacle avoidance.

Teaching

Software for Embedded Systems

RITS Goo

FDCM

MEMBER

Jan 2022 - May 2022

Aug 2020 - August 2021

- I was a First Degree Teaching Assistant for a Master's course on Software for Embedded Systems by the Dept. of CSIS, BITS Goa.
- · Conducted lab sessions on Python Programming, Arduino Programming and Robot Operating System.
- Designed and Evaluated final course Projects and helped in conducting various evaluative components throughout the course.

Introduction to Aerodynamics and Aerial Robotics

BITS Goa

INSTRUCTOR, CTE

Jan 2021 - May 2021

- I was an instructor for the course and designed Course Material on Aerial Robotics
- Taught introduction to Path Planning, Perception and State Estimation

Robot Automation using ROS

BITS Goa

MENTOR, QSTP Summer 2021

• Taught and provided resources for the basics of Robotics with the Introduction of Robot Operating System, Control and basics of Path Planning

Aerial Robotics BITS Goa

MENTOR, QSTP Summer 2021

- Taught Path Planning and State Estimation for Drones.
- Provided material for Path Planning in 2D and 3D environments, G-H Filter, Kalman Filters in 2D and 3D

Tech-Stack _____

Tools Robot Operating System, Arduino Programming, Pytorch, Tensorflow, Simulink, Fusion 360, Eagle

Programming Python, C/C++, MATLAB, Rust, LaTeX

Clubs and Departments _____

2020	AAP Head, Center for Technical Education	BITS, God
2020	Senior Core Member, Electronics and Robotics Club	BITS, God
2020	Senior Core Member, Aerodynamics Club	BITS, God
2020	Core Member, Project Kratos	BITS, God