Siddhant Saoji

sziddhant.github.io saoji.1@iitj.ac.in | (+91)9673262082

EDUCATION

IIT JODHPUR

PRE-FINAL YEAR BTECH IN MECHANICAL ENGINEERING Expected Dec 2021 GPA: 8.73/10 (Dept. rank 2) (upto 4th semester)

DEOGIRI JUNIOR COLLEGE

HIGHER SECONDARY (HSC) 2017| Aurangabad, MH Percentage: 87.04%

STEPPING STONES HIGH SCHOOL

SECONDARY (CBSE) 2015| Aurangabad, MH CGPA: 10/10

LINKS

Github:// sziddhant LinkedIn:// siddhant-saoji

UNDERGRADUATE

Kinematics of Machines and Mechanisms Dynamics of Machines and Mechanisms* Linear Algebra and Calculus Computer Programming Engineering Mechanics Mechatronics Mechanics of Solids System Exploration and Workshop

AUDIT

Introduction to Image Processing Machine Learning Reinforcement Learning* *ongoing courses

SKILLS

PROGRAMMING

Languages:

- (/ (++
- Python

SOFTWARES

- Matlab
- Cinderella 2.0
- Adams

OTHER TECHNOLOGIES

- Arduino
- NodeMCU
- Raspberry Pi
- Beaglebone

EXPERIENCE

QRRT:QUALITY BIASED INCREMENTAL RRT FOR OPTIMAL MOTION PLANNING* |SUMMER 2019

Guide: Dr Suril V Shah | IIT Jodhpur

- Aim to bias the nodes of Rapidly Exploring Tree for better and faster solution trajectories using **deep reinforcement learning**.
- Introduced goal bias as a hyper parameter for better results.

PROJECTS

ERGONOMICS OF ON-SCREEN KEYBOARD | B.Tech Project

Guide: Dr B.Ravindra | IIT Jodhpur

- Analyzed the centroid computed using various **image processing** algorithms.
- Studied the effect of pressure and different finger on the centroid.
- Applying the concept for suggesting improvements for better ergonomics.

NETRA | IMU BASED INDOOR NAVIGATION

Mentor: Dr B.Ravindra | Texas Instruments | ICDC 2018 |

- Applied dead reckoning for indoor navigation without expensive infrastructure.
- Implemeted on **Beaglebone black** and 9 axis IMU for the computation.
- Audio and haptic feedback for navigation especially for the visually impaired

VOTING VADER | BLOCKCHAIN | IOT | MICROSOFT CODE.FUN.DO++ '19 Open Sourced Github | Submission video YouTube

• An **IoT based EVM** built on **Raspberry Pi** using **Azure Blockchain Service** as the backend.

SECUREIT | GYMKHANA PROJECT | IIT JODHPUR

Open Sourced Github

- Built smart security and automation solution for Science and Technology society of IIT Jodhpur.
- Used multiple layers of security such as fingerprint authentication and face recognition Technologies: Raspberry Pi, Python, Wit.ai, Flask, MySQL

BO | CHAT BOT | MICROSOFT CODE. FUN. DO++ 18

Open Sourced Github | Submission video YouTube

- Built a multi-functional chat bot deployed on **Facebook Messenger**, which can be used by affected people as well as rescue teams in case of a disaster.
- Technologies: Microsoft Azure, Python, LUIS, Flask, MySQL

HONORS AND ACHIEVEMENTS

- Semi-finalist in DST and Texas Instruments India Innovation Challenge Design Contest 2018 anchored by NSRCEL@ IIMB among 346 teams comprising of 1185 students from 180 colleges
- Placed among the top 0.5% of 1.4 million applicants in JEE Advanced 2017

VOLUNTEERING AND LEADERSHIP EXPERIENCE

- Aeromodelling Club | Captain
- Quiz Club | Vice-Captain
- Robotics Club | Core Member
- IGNUS Inter college Fest | Assistant Head, Services

EXTRACURRICULAR

- Represented college basketball team in Sangram 2018 at IIT Roorkee.
- Participated in Tech-Fest organized by IIT Bombay.