

ARJUN SADANANDA

National Institute of Technology Karnataka, Surathkal Manglore-575025

Karnataka

Email: arjun.sadananda@gmail.com

Contact: +91 9980402770

Career Objective

My career goal is to design and program robots for a better future. My interest lies in Computer Vision, Motion Planning, Control Systems, Mechanical design CAD—CAM and everthing robotics.

Education

National Institute of Technology Karnataka, Surathkal	2015-19
Bachelors in Mechanical Engineering	
Coursework includes Manufacturing Technologies, CAE, Analysis	
and Synthesis of Machines, Machine Drawing.	
Indian Educational School, Kuwait	2009-2015
High School Science and Computer Science	
Kuwait Topper in Class 12 CBSE Computer Science	

Projects/Achievements

- I eYantra Robotics Competition- IIT Bombay: Third Position -March 2017
 - Focus on Path Planning, PID Control on Differential Drive robot- FireBird and Image Processing
 - Found out of the box solutions to problems like parallax error in robot position estimation using camera, Mechanical Design of robotic Arm/Grabber,
- II Automata: Winning Team Leader and lead programmer -October 2016
 Image Processing(Over-Head Camera) and PID Control based robotics competition, conducted during Engineer(NITK) one of the largest Tech Fest in South India.
- III Brain Computer Interface: For Robotic Arm In Progress Working Under CSD Labs NITK
- IV Robotic Wooden Arm: Controlled using Arduino (Hobby Project)

Training and Internships

- International Conference on Control Systems- APCOSEC 2016
 Interacted with world renowned Systems Engineers and Graduates behind
 Student Satellites. Industrial Visit to ISRO Satellite Center.
- ♦ Certified Online Courses related to Robotics:
 - Control Theory for Mobile Robots Coursera GeorgiaTech
 - Machine Learning- Coursera Stanford
 - Applied Computer Science with Android Google (in NITK Campus)