

### arnavgar@iitk.ac.in gargarnav98@gmail.com | +91 7318017500

## LINKS

Github://garnav98 LinkedIn://arnav-garg Visit my site://Arnav Garg

### COURSEWORK

- Fundamentals of Computing
- Multivariate Calculus
- Linear Algebra and ODE
- Partial Differential Equations
- Applied statistics and probability \*
- Introduction to Electronics \*
- Communication Skills

## SKILLS

### **PROGRAMMING**

- C/C++ Python ROS OpenCV
- Shell Scripting Bash Scripting
- ActionLib Scikit-Learn Sublime
- Github LaTEX Arduino

#### **SIMULATION**

- Solidworks AutoDesk Fusion
- Gazebo

#### **PLATFORMS**

• Windows • Linux(Ubuntu)

# EXTRACURRICULAR

# **ACTIVITIES**

- Junior executive, E-summit; entreprenuerial fest of IITK
- 3rd posn. in Robotricks, TAKNEEK'16 (Sci. & Tech. championship)
- 2nd Posn. in Backdrop, GALAXY'16 (Cul- . tural championship)

### **FDUCATION**

Degree Year Institute CPI/% 2016-2020(expected) B.Tech, CE IIT Kanpur 8.6 2016 CBSE-AISSCE(12th) DPS Rewari 97% CBSE-AISSCE(10th) 2014 DPS Rewari 10.0

## **SELECTED PROJECTS**

### AUV-IITK (AUTONOMOUS UNDERWATER VEHICLE) \* |

SOFTWARE SUBSYSTEM UNDER PROF. SACHIN Y. SHINDE | FEBRUARY 2017

- PRESENT
  - Designed and tuned a PID based controller for the robot's five degrees of freedom using ROS and arduino.
  - Cleaned and documented the code for the previous vehicle 'VARUN'.
  - Aiming to participate in SAUVC'18 (Singapore), an international competition of Autonomous Underwater Vehicles.

### MAIL-CLASSIFIER | MACHINE LEARNING

May 2017 - July 2017 | Programming Club IITK

- Created a classifier capable of segregating e-mails into desired sub-categories like sports, education, music, etc. using scikit modules.
- Optimized the code using different algorithms like 'naive-bayes', 'SVM' etc. to reach an accuracy of above 90%.
- All code was reviewed, perfected, and pushed.

# AWARDS AND FELLOWSHIPS

- All India Rank-2943 (top 1.5%) in Joint Entrance Examination-2016 (Advanced) among 1.5 Lakh candidates.
- All India Rank-713 (top 0.05%) in Joint Entrance Examination-2016 (Main) among 15 Lakh candidates.
- 100% (top 0.1%) in Mathematics(Class XII), received merit certificate.
- National Talent Search Examination, Qualified for National-level (pre-final) round.

# POSITIONS OF RESPONSIBILITY

- Academic Mentor, Counselling Service, IIT Kanpur:
  - Mentoring over 100 students in the course of "Introduction to Mechanics" and ensuring their adjustment in the subject.
  - Personally mentoring three students facing academic difficulties on a one-to-one basis, helping them avoid failing the course.
- Student Guide under Counselling Service, IIT Kanpur: Assisted 6 freshmen students in adjusting to the college environment.
- Secretary, Robotics Club:
  - Organized and contributed to the club workshops, lectures, talks.
  - Guided 6 teams during TAKNEEK'17 (Sci. & Tech. championship) to successfully participate in the event.

<sup>\*</sup>Ongoing