



Sayantan Sircar

Gobindapally, B.K.P
Road, barasat
North 24 Parganas
Kolkata-700126

E-mail: sircarsayantan2@gmail.com
Phone: 7890473060

OBJECTIVES

Passionate about developing fundamental and basic technical stuff which would lessen human efforts at large. Having already done projects on autonomous vehicles and e-dustbin, already I have stepped up a stone in social welfare. Solving up problems through brainstorming out of very less amenities have always been my top notch. Hoping I can keep up to the expectation of the company through my dedicated work.

EDUCATION

ISCE

St. Claret School
Secured 83.7% on ISCE

April 2005 — April 2015

CBSE

Kalyani Public School
Secured 62.5% on 12th CBSE

July 2015 — July 2017

B.Tech

Adamas University
Computer Science and Engineering
Scoring 7.18 CPGA

August 2017 — August 2021

WORK EXPERIENCE

Capgemini

Analyst

October 2021 — Present

TECHNOLOGIES

- C PROGRAMMING LANGUAGE
- C++ PROGRAMMING LANGUAGE
- SHELL SCRIPTING
- GIT AND GITHUB
- JENKINS
- DOCKER
- ANSIBLE
- MAVEN
- KUBERNETES
- LINUX

CERTIFICATIONS

- CERTIFIED ON ETHICAL HACKING BY KYRION TECHNOLOGIES
- CERTIFIED AND PAPER PUBLISHED AT INDIAN INTERNATIONAL SCIENCE FESTIVAL 2019, GOVT OF INDIA

POSITION OF RESPONSIBILITY

- ESTEEMED CORE MEMBER IN THE INNOVATION SOCIETY OF ADAMAS UNIVERSITY BETWEEN JAN 2018 TO AUG 2019, MYSELF COMPLETING MORE THAN 5 MAJOR AND MINOR PROJECTS
- MEMBER OF ROBOTICS CLUB ADAMAS UNIVERSITY FROM NOVEMBER 2019 TO PRESENT, ALREADY PAPER SUBMITTED AND PUBLISHED ON THE PROJECT DIGIBIN
- HEAD STUDENT COORDINATOR OF DANCE CLUB OF ADAMAS UNIVERSITY

ACCLAMATION AND PARTICIPATION

- PARTICIPATED AND STOOD FIRST IN AN INTER COLLEGE EVENT TECHX ORGANIZED BY ADAMAS UNIVERSITY ON DIGIBIN(A SMARTER APPROACH TO SWACHCH BHARAT)
- PARTICIPATED AND STOOD THIRD IN AN INTER COLLEGE EVENT TECHX ORGANIZED BY ADAMAS UNIVERSITY ON COMMERCIAL DRONE
- FINALISTS IN THE INDIAN INTERNATIONAL SCIENCE FESTIVAL 2019, GOVT OF INDIA AND PUBLISHED PAPER ON DIGIBIN(A SMARTER APPROACH TO SWACHCH BHARAT)
- PARTICIPATED IN THE MAKER'S FAIR 2019 ORGANIZED BY IEM KOLKATA

PROJECTS

- Smart Dustbin(DIGIBIN) based on Arduino and Embedded
- Obstacle Avoidance Robot based on Arduino and Embedded
- Commercial Drone based on IOT
- Vehicle Tracking System based on Web Designing and Development
- Smart Calculator using C++
- Automatic attendance manager using Machine Learning and Deep Learning (Ongoing)

ACKNOWLEDGMENT

I, HEREBY DECLARE THAT THE INFORMATION GIVEN BY ME IS TRUE BY MY KNOWLEDGE.

REFERENCES

References available upon request.