

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 edustbin, 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

April 2005 — April 2015

St. Claret School

Secured 83.7% on ISCE

CBSE

July 2015 — July 2017

Kalyani Public School

Secured 62.5% on 12th CBSE

B.Tech

August 2017 — August 2021

Adamas University

Computer Science and Engineering

Scoring 7.18 CPGA

WORK EXPERIENCE

Capgemini

October 2021 — Present

Analyst

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 TECNOLOGIES
- CERTIFIED AND PAPER PUBLISHED AT INDIAN INTERNATIONAL SCIENCE FESTIVAL 2019, GOVT OF INDIA

Savantan Sircar

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 attendence manager using Machine Learning and Deep Learning (Ongoing)

ACKNOWLEDGM ENT

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

REFERENCES

References available upon request.

Savantan Sircar