

Sovan Kar



+91 7908124301



iamsovankar@gmail.com



linkedin.com/in/sovan-kar-a36864185



github.com/SovanKar98

EDUCATION

Bachelor of Engineering, Computer Science And Engineering

Sri Sairam College of Engineering Pursuing
Visvesvaraya Technological University (VTU) 8.54 [CGPA]

Bangalore, Karnataka

Class XII, Science

D.A.V. Model School May 2016 Central Board of Secondary Education (CBSE) 79.83%

Durgapur, West Bengal

Class X

Pranavananda Vidyamandir May 2014
Indian Certificate of Secondary Education (ICSE) 91.5%

Durgapur, West Bengal

TRAINING AND CERTIFICATIONS

- NPTEL Certification on "Joy Of Computing Using Python", with 92% (Gold Medal)
 IIT Madras, from February, 2019 to April, 2019.
- Android Workshop by Wissensqelle, from 28th February 2019 to 4th March 2019.

COMPUTER PROFICIENCY

Programming Languages

- C ••••
- C++ •
- Python ●●●●
- JAVA •••
- SQL •••
- HTML •••
- JAVASCRIPT ●●●●
- JQUERY●●●●

Operating Systems Used

- Windows 98, XP, 7, 10 • •
- Ubuntu



PROJECTS



Project 1: **Voice Controlled Car**Period: April 2018 - May 2018

ISTE Student Chapter

Team Size: 4

Role: Technical Lead

Project Summary

Project Type:

The car is designed to be controlled by primarily voice commands. We connect the Bluetooth module with the mobile app. Once done, the commands which we give through the mobile get sent to the Arduino via the module. We accept character by character from the serial buffer sent by the app and combine them to form a string, then compared to the command. If it matches, the command is carried out. For example, when the string we receive is "Right", the car turns right.

Project 2:Disaster Management SatellitePeriod:January 2019 - March 2019Project Type:Singapore Space Challenge 2019

Team Size: 7

Role: Camera Payload and Simulation

Project Summary

Design a disaster management satellite whose main objective is to see through clouds and report of any forecast of natural disasters. It should be able to work in the night and during eclipses.

Project 3: Cruise Reservation System
Period: April 2018 - May 2018

Project Type: Database Management Mini Project

Team Size: 2

Role: Frontend Development

Project Summary

A Cruise Reservation System automates the data management process. This system handles all the stages involved in a cruise reservation process: signing up, reservation, approval/rejection, itinerary generation, payment options.

Project 4: Clipping Plane Application Period: May 2019 - June 2019

Project Type: Computer Graphics Mini Project

Team Size: 2

Role: Graphics Designer

Project Summary

This 3D OpenGL Program have the feature to view objects from all different angles. You can clip the objects along the coordinate axes. using prefixed mouse and key bindings. Also, rotation option is available for detailed visualization of the clipped object. This program is written in C programming language using OpenGL library.

	first and then insert the prules.	positions to put the sign. Result is declared based upon the basic
LANGUAGES የ}ሎ	English ••••Bengali ••••Hindi ••••	
INTERESTS	Outdoor SportsListening MusicCooking	
PERSONAL	Father's Name: Birthday: Gender: Nationality: Passport No.	Mr. Tara Sankar Kar October 04, 1998 Male India T5697297, Expires 04/21/29
MY ADDRESS	14/24 Tansen Road, B Zone, Durgapur – 713205, Bardhaman, West Bengal	
Declaration I, Sovan Kar, hereby do and belief.	eclare that the information o	contained herein is true and correct to the best of my knowledge
Place :		
Date :		SOVAN KAR

Tic Tac Toe Game April 2016 - May 2016

A Tic Tac Toe game designed in C. Two player can play the game by choosing the sign

C Project

C Developer

Project 5:

Team Size: Role:

Project Summary

Period: Project Type: