Shreyas

Sanghvi



shreyas.sanghvi11@gmail.com



+91 9137584594

shreyassanghvi.co.in linkedin.com/in/shreyassanghvi/

Education ——

B.Tech Electronics and Communication NIIT University | Expt. 2020 | GPA:8.48/10

Class XII

Pace Jr College | 2016 | 80 %

Class X

Ryan International (ICSE) | 2014 | 89%

Skills ——

Languages: C, Java, Matlab, SQL, Neo4J, MongoDB, Basics of Python

Embedded: BeagleBone,

PIC16F877A ,AT89S52, Qualcomm Dragonboard 401C, Arduino,

Raspberry Pi

Design: Eagle, Orcad, Verilog, VHDL

Extra-Curricular —

Member Student Association Committee @ NIIT University Co-Founder & Head @ Electronics and Robotics Club

- Organized talks & workshops that help students develop their technical skills

Teaching Assitant for EL111 course NIIT University

- taught as a teaching assistant for the course fundamental of electronics

Founding Member IEEE student body @ NIIT University

- Organizer of research Symposium
- Organized a peer to peer learning workshop based on Arduino and Beaglebone

Volunteer @ Community connect program by NIIT University

- taught rural school kids over the weekend

Work Experience and Internships

May-Aug'18 Center for Artificial Intelligence & Robotics, DRDO Research Intern Documented my findings based on retrieval perception for SQL and NoSQL databases using MsSQL, Neo4J and MongoDB to suggest suitable database to the user based on the nature of query and data

May-July'17 Jet Airways Summer Intern
Performed maintenance and overhaul of B737, B777, A330 and
ATR72 batteries in addition to diagnosing problems related to the

electrical system

Creative Technology Workshop

Summer Intern and Asst. Mentor
Taught Lego mindstorms based robotics to students aged eight to
twelve during summer camp and co-mentored a World Robotics
Olympiad Elementary team comprising students aged ten and
eleven that secured the Fifth place at the world finals

(Projects)

May-Jun'16

Jan'19 Development of a portable device for monitoring hydrogen sulfide,

methane and ammonia Duration: ongoing Implementing a TGS2602 based low cost and portable device that can be used by sewage workers in India. The Project is aimed at

reducing the no of deaths due to high exposure to the toxic gases

Oct'18 NO-Brainr - HackHarvard Duration: 3 days

Implemented Snapdragon 410C based controller for smart home application that took commands from Muse headband in the form of eye blinks and jaw clenches. The device was aimed to aid and

improve the lives of physically challenged people.

Aug'18 Design of Gas System Duration: 1 months

Designed a PIC16F877A based gas monitoring system using MQ7 Gas sensor for EL202 Microprocessor & Microcontroller course.

Aug'17 Design a Robotic Arm Duration: 9 months

Implemented a custom stepper motor driver for the robotic arm and documented the whole development. The arm which will be used for course TA212 - Workshop practice to teach debugging

techniques

Jan'17 Team RFactor - FRC6024 Duration: 3 months

Inspired new team members to actively participate and contribute towards the design and testing of various components of the robots and helped in optimizing the implimentation of various ideas

Achievements

Oct'18 Winner Best hardware hack using Qualcomm deviceHack Harvard,USA

Implemented a Muse headband and Qualcomm 410C board based

home-automation system

Mar'18 Winner of Hackatronics Apogee techfest, BITS Pilani

Won First position among thirty participants (which included final and pre-final year electronics student) for designing circuits for

challenges that were provided on the spot.

Mar'17 Winner of Quality Award FIRST Robotics Competition 2017

Received the Quality award by Motorolla Solutions Foundation for

Robustness in design and fabrication for our robot

2014-2015 Olympiads(School Level)

Top 20 at the World Robotics Olympiad 2014, Second and sixth position at Indian Robotics Olympiad 2014 and 2015 respectively