

↑sagarPanchal

sap586@nyu.edu • +1 (607) 314-0114 • Endicott, NY - 13760

 $https://www.linkedin.com/in/sagar-panchal-55b435122/ \bullet https://sap586.github.io/LivingSpace/livingSp$

ABOUT

COMPUTER & ELECTRICAL ENGINEER,

LOOKING FORWARD TOWARDS A ROLE THAT OFFERS BETTER INDIVIDUAL AND PROFESSIONAL GROWTH.

EDUCATION

JAN 2016-17 MS, ELECTRICAL & COMPUTER ENGINEERING, (3.41/4)

POLYTECHNIC INSTITUTE OF TECHNOLOGY, NYU

Jun 2010-14 BE, Instrumentation & Controls, (7.04/10)

SVIT, GTU

SKILLS

COMPUTER PROGRAMMING: JAVA(PRIMARY), C/C++/CS (SECONDARY), GIT, LATEX(TERTIARY),

WEB(HTML, CSS, JS), DESKTOP(JAVAFX, AWT)

AUTOMATION: MICRO-CONTROLLERS & SINGLE BOARD COMPUTERS,

PLCs(LADDER-LOGIC, FBD), HMI/SCADA

INDUSTRIES SERVED: MACHINERIES, MANUFACTURING, CONTROL PANELS, SOLAR ENERGY,

EDUCATION

WORK EXPERIENCE

SOFTWARE ENGINEER, UNIVERSAL INSTRUMENTS, NY

Sep 22 - present

 \circ CS \circ C \circ Machine Automation \circ Computer Vision \circ

AUTOMATION ENGINEER, NOR-CAL CONTROLS, CA

Jan 22 - Jul 22

- \circ Automation for Solar Power-plants \circ
- \circ Ignition SCADA \circ GE PLC \circ SEL-RTAC \circ Red Lion \circ

SOFTWARE ENGINEER - MACHINE AUTOMATION, MINI-CIRCUITS, NY

Feb 18 - Nov 21

- \circ Machine Automation \circ Computer Vision \circ Robotics \circ
- \circ Java \circ JIRA \circ Git \circ
- \circ Troubleshooting machine/automation/software issues related to production \circ
- Web development: https://www.minicircuits.com/
- \circ Development and maintenance of Web/Desktop Applications to support Database Maintenance \circ
- \circ Universal Rotary Machine \circ
- o Integrated capabilities from different Machines into one to include more range of products to be tested o
- \circ Successfully implemented Visual Inspection on the machine before packing the units \circ
- \circ Laser Measurement System for Mechanical Switches \circ
- o An R&D Project to verify dimensions of Various Switch bodies using a Laser Displacement Sensor o

DEVELOPER INTERN, REVMAX FLEET OPTIMIZATION, NY

Sep - Dec 17

- o Developed Firmware for SidewalkIQ Sensor using Doppler Radar to monitor sidewalk activities o
- \circ Successfully deployed sensors at various NYC locations \circ
- R&D to improve data consistency and efficiency of data storage/transfer to Server for further processing •

INSTRUCTOR (ITEST PROGRAM), ROBOTICS & MECHATRONICS DPT., NYU

May - Aug 17

- o Mentor to Robotics Club Programming Team for Robotics competitions (First Robotics & Vex Robotics).
- Teaching concepts of Computer Programming to Robotics Club Team.

LEAD INSTRUCTOR (CREST PROGRAM), CENTER FOR K12 STEM EDUCATION, NYU

Feb 18 - Nov 21

- o Training High School Interns with Computer Programming (Arduino C), IoT, Robotics & 3D-Printing activities o
- ∘ Autonomous Car (Mouse in a Maze) STM32 Board: https://github.com/sap586/RTES_Project ∘
- \circ Wireless Robot Controller Arduino: https://github.com/sap586/WirelessRobotDay5Activity \circ

DESIGN ENGINEER, PRIMA AUTOMATION, IN

Jun 14 - Jan 16

- \circ PLC \circ SCADA \circ Siemens \circ Allen-Bradley \circ Front-end (UX) \circ
- \circ Electrical & Control Panel Layout \circ E-plan \circ AutoCAD \circ

Trainee Engineer, neoplast (I) pvt. ltd., IN

Aug 13 - May 14

 \circ PLC \circ SCADA \circ Siemens \circ

where music meets software, checkout my new project: beepBox (inspired from https://www.beepbox.co/)