↑sagarPanchal

sap586@nyu.edu ◆+1 (607) 314-0114 ◆Endicott, NY (open to relocate)

https://www.linkedin.com/in/sap586/

NEEDS SPONSORSHIP

ABOUT

SELF-MOTIVATED, INDEPENDENT & ORGANIZED INDIVIDUAL.

QUICK-LEARNER

LOOKING FORWARD TO 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

LANGUAGES: JAVA(PRIMARY), C#(SECONDARY), C/C++, GIT, LATEX(TERTIARY),

WEB(HTML, CSS, JS)

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

MICRO-CONTROLLERS & SINGLE BOARD COMPUTERS

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

EDUCATION

WORK EXPERIENCE

SOFTWARE ENGINEER - AUTOMATION, UNIVERSAL INSTRUMENTS CORP., NY

Sep 22 - present

- •Supporting Fuzion platform from a software perspective,
- •Providing software upgrades, improvements, bugfixes and releases,
- Occasional site support, electro-mechanical troubleshooting & (Allen-Bradley) PLC applications.

Tools & technologies:

- VS10-15 for CS & CPP based USOS (Desktop) applications,
- SlickEdit, Tornado & CMD for C Language based MCOS (VxWorks) application,
- SourceTree & GitBash as a Software Version Controller,
- Jira as an agile project management tool

 \square Automation Engineer, Nor-cal controls, ca

Jan - Jul 22

 $\hspace{0.1cm} \circ Supported \ automation \ software \ development \ for \ Solar \ power \ plants. \\$

Tools & technologies: - Ignition SCADA - Python, GE PLC, SEL-RTAC

Feb 18 - Nov 21

oProvided software upgrades, improvements and bug-fixes for Rotary Machines, Vision Systems and Laser Measurement Systems. oWeb-Development and deployment for the company website https://www.minicircuits.com/.

Tools & technologies:

- Apache NetBeans & Tomcat for Java Applications and web deployment
- HTML-CSS-JS for Web-development
- JavaFX & awt for Desktop applications
- Git & Jira as supporting tools

☐ SOFTWARE ENGINEER - MACHINE AUTOMATION, SCIENTIFIC COMPONENTS CORP., NY

 $\hfill \square$ Developer Intern, revmax fleet optimization, ny

Jun 17 - Jan 18

- Developed Firmware for SidewalkIQ Sensor using Doppler Radar, Particle Device & Arduino-C to monitor sidewalk activities.
- •Successfully deployed sensors at various NYC locations.

oR&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

- •Teaching concepts of Computer Programming to Robotics Club Team.
- ☐ LEAD INSTRUCTOR (CREST PROGRAM), CENTER FOR K12 STEM EDUCATION, NYU

oMentor to Robotics Club Team for Robotics competitions (First Robotics & Vex Robotics).

Sep 17 - Dec 17

- oTraining High School Interns with Computer Programming (Arduino C), IoT, Robotics & 3D-Printing activities o
- oAUTONOMOUS CAR (MOUSE IN A MAZE) STM32 Board: https://github.com/sap586/RTES_Project o
- oWIRELESS ROBOT CONTROLLER Arduino: https://github.com/sap586/WirelessRobotDay5Activity o

☐ DESIGN ENGINEER, PRIMA AUTOMATION, IN

Jun 14 - Jan 16

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

☐ TRAINEE ENGINEER, NEOPLAST (I) PVT. LTD., IN

Aug 13 - May 14

∘ PLC ∘ SCADA ∘ Siemens ∘