Keyur J. Rana

keyur.rana001@gmail.com | (201)-893-1419 | linkedin.com/in/KeyRana | keyur123222.github.io/website/

EDUCATION

Rutgers, The State University of New Jersey, School of Engineering

Bachelor of Science in Electrical Engineering

Cumulative GPA: 3.597

Honors: Dean's list - 4 Semesters

Graduation date: May 2024

WORK EXPERIENCE

Greenman-Pedersen Inc.

Suffern, NY

Electrical Intern

(Jun. 2022-Aug. 2022)

New Brunswick, NJ

- Performed construction administration and field investigation tasks for assigned projects to ensure that the project met the requirements
- Constructed riser diagrams for the fire alarm system using AutoCAD due to the outdated fire alarms
- Commissioned about 30+ electrical drawings detailing the system design for projects to be sent to the contractor

NASA HUNCH Design and Prototype National Finalist

Lunar Flag Pole

(Fall 2019-Spring 2020)

- Researched, modeled, and configured a collapsible Lunar flagpole to withstand the harsh environment of space, the Moon, and the lunar ascent engine exhaust
- Devised a potential fix to minimize the effort of setting up the flagpole by integrating a drill motor with a custom-built 1-helix Auger drill bit
- Incorporated the electrical and power system for the motor, which allows an assembly and setup of 30 seconds resulting in minimized labor required by Astronauts

Collapsible Sleeping Quarters

Fall 2018–Spring 2019)

- Managed and coordinated with a 20-member team, presented progress and ideas regularly to the Project Manager
- Designed and developed a prototype from scratch of the collapsible sleeping quarters for the International Space Station with a budget of \$150
- Took the initiative in building a control panel for monitoring ventilation, CO/CO2 readings, and crew health
- Achieved favorable recognition by applying automation to a design presumed to be manual

PROJECT EXPERIENCE

Automated Guided Vehicle (AGV)

(Spring 2020)

- Formulated and instituted an AGV that follows a line path carrying cubes to simulate inbound and outbound handling for replenishment and for picking
- Conceptualized and programmed the Cortex Microcontroller in standard C using the ROBOTC program

Marble Sorter

(Fall 2020)

- Engineered and constructed a robot that sorts 20 marbles with different properties and appearances using VEX Robotics
- Gained hands-on experience with VEX robotics and refined programming skills using ROBOTC

LEADERSHIP EXPERIENCE

Formula Racing - Rutgers

(Fall 2021–Spring 2022)

Electric Powertrain

- Research ways to monitor and identify faulty voltages of individual battery cells from a large Li-ion battery pack
- Design vehicle's low-voltage and high-voltage systems from 12V to 400V
- Communicate and collaborate with sub-teams to run tests and discover potential malfunctions
- Fundraised over \$22,000 through football concession stands

SKILLS

Software

- LTSpice, AutoCAD, C/C++, HTML, CSS, JAVA, MATLAB, ROBOTC, Multisim
- Certified Autodesk Inventor User, CAD
- Microsoft Suite

Hardware

- Circuit design, CNC milling, power supply, oscilloscope, function generator, and Multimeter
- Competent proficiency in implementing with VEX, TETRIX, and Microcontrollers

Language

Hindi, Gujarati, English