## **Krutik Shah**

103 Clark Circle, Flemington, NJ 08822 • 908-797-5624

kshah71@outlook.com • www.linkedin.com/in/krutik-p-shah • www.krutikshah.net

### **Work Experience**

Remote Internship – Keysight Technologies/ECEDHA

- Produce series of instructional videos on how to use Keysight's electronic test equipment.
- Contacting educational clients in Michigan to schedule virtual meetings with Keysight's engineers.

# Developer – Web Dev Team, Rowan University Department of ECE

- Maintaining Ubuntu cloud server that hosts the website
- Maintaining PostgreSQL database

# Assistant Manager – ECE Resource Center, Rowan University Department of ECE

- Inventory of ECE resources, and servicing students and staff with these resources.
- Stocking the ECE labs and maintaining ECE lab equipment and resources.

# Assistant Manager – ECE Fabrication Center, Rowan University Department of ECE

- Handling 3D print requests from students and staff
- Maintaining and operating 3D printers

### Summer Computer Repair Technician – Hunterdon Central Regional High School

- Imaging of Windows 10 computers.
- Manual installation/replacement of projectors.
- Wiring HDMI and ethernet through ceilings.
- Setting up audio and visual equipment in classrooms.

#### 05/2021 - 11/2021

Developing quizzes to market Keysight's equipment to industry professionals.

12/2021 - Present

Developing website with PyCharm, making updates with user suggestions

09/2019 – Present

- Helping the database team develop an online ordering system for such resources.
- General management of the Resource Center staff.

09/2020 - Present

- Servicing a farm of 3D printers with Octoprint.
- Handling firmware and physical hardware upgrades.
- Regional High School 06/2018 09/2019
  - Mass Chromebook enrollment on school domain.
- Assisting teachers and staff with technical difficulties.
- General troubleshooting of electronic and technical equipment.

#### **Education**

Bachelor of Science, Electrical & Computer Engineering Rowan University, Glassboro, NJ

• Current GPA: 3.63

### **Technical Projects**

- Multi-oscillator PCB: Designed and created a PCB that included 3 oscillators summed into one with variable frequencies.
- Digital Combination Lock: Using an Intel FPGA (DE10-Lite), a combination lock was created using block design schematic in Quartus Prime

#### Skills

- Programming
  - o C++, HTML/CSS
- Electrical Testing and Power Equipment
  - Oscilloscopes, benchtop power supplies, DMMs, function generators, DAQ, Keysight BenchVue software
- Soldering (through-hole & surface mount)
- Circuit Simulation
  - o LTSpice

Expected 05/2023

- Organizations: Apprentice Engineering Team (A-Team)
- UROV: CAD design and stress simulations of an Underwater Remote Operated Vehicle
- Quadcopter: CAD design of quadcopter drone, 3D print design, and fly using BetaFPV components
- Stewart-Gough Platform: Embedded system of a Stewart-Gough platform for long-bone fracture realignment surgery applications.
- 3D Printing
- CAD Design
  - o Autodesk Inventor, Solidworks
- PCB design
  - o Altium Designer
- Video Production
  - o Adobe Premiere Pro