(480) 326-5100

www.linkedin.com/in/namir-sabuwala

EDUCATION

Arizona State University | School of Electrical, Computer and Energy Engineering

Graduating May 2026

- Awards: New American University Scholarship, Dean's List
- GPA: 3.58

SKILLS

Technical Skills: MATLAB, Excel, Fusion 360, LTSpice, Digital Design, KiCad, Arduino, Python

PROFESSIONAL EXPERIENCE

Center for Accelerating Operational Efficiency - Intern

June 2024

- Used data analysis and simulation to solve critical real-world challenges encountered by the Department of Homeland Security relating to TSA
- Acquired expertise with various tools for data analytics, decision analysis, excel, simulation, and operations research techniques.
- Used various software programs to simulate situations and collect data in order to make conclusions on what methods are most proficient.

ASU FURI - Researcher August 2024 - Present

- Developing beamforming methods and algorithms using microcontrollers such as arduino to achieve sensing applications, such as localization of people in a room, and vital signs using metasurfaces.
- Using deep learning AI algorithms to improve the sensing applications of the metasurfaces.
- Designing a simulation of an incident and reflected ray that will be implemented into a code that gives a Metasurface pattern.

Engineering Student Success Office - Office Assistant

February 2024 - Present

- Supporting various Student Success and engagement initiatives within the Ira A. Fulton Schools of Engineering.
- Organizing and engaging with the public within major Fulton signature events such as FURI, EPICS, and GCSP.

Institute of Electrical and Electronics Engineers - Member

November 2023 - Present

November 2023 – Present

- Actively engaging in the engineering community to pursue and learn about more opportunities in the field.
- Participating in company tours and meeting with industry professionals.

SHaDE Lab ASU - Engineering Team

January 2024 - May 2024

- Aided in building a Power supply for a Thermal and Weather sensing robot for the MarTiny Project.
- Utilized Arduino programming and a microcontroller to enable hardware, such as cameras and sensors connected to the arduino, to detect and differentiate between people in shaded and sunlit areas.

LEADERSHIP EXPERIENCE

ASU Fulton Ambassador

November 2023 - Present

- Promoting the Ira A Fulton School of engineering at ASU through tours and events.
- Sharing the ASU experience from a student's perspective.
- Leading tours and facilitating events to engage students in the ASU school experience.

PROJECTS

- Designing a simulation of an incident and reflected ray that will be implemented into a code that outputs a Metasurface pattern.
- Creating a digital readout of Voltage, current, and power of a solar panel using an LCD display.
- Designing circuits using wye generators, rectifiers, and diodes in academic Labs.
- Designing a complete microprocessor with digital circuits.
- Designing an HTML website to showcase my experience and interests: https://nsabuwala.github.io/NamirSabuwalasWeb/index.html
- Designing rings and jewelry using Fusion 360 to distribute to organizations at ASU.