Anirudh Kumar

anirudh.kumar0109@gmail.com | 3177127781 | anirudhk3.github.io

OBJECTIVE

Seeking a computer engineering hardware or software internship or full time position that will use engineering education or digital system design, and microcontrollers experience to design and innovate hardware or software solutions

SKILLS

Technical Skills: MATLAB, C, Verilog, System Verilog, HTML, CSS, Javascript, Python

EDUCATION

Arizona State UniversityCity, StateBS Electrical EngineeringGPA:May 2022

RELEVANT COURSEWORK

Advanced C Programming, MATLAB, Linear Circuits, Digital System Design, Microcontrollers, Signals and Systems, Signal Processing, Hardware Design Languages, Network Communications, Data Structures & Algorithms, Control Systems, Feedback Systems, Operating Systems

RELEVANT EXPERIENCE

Teaching Experience

- Undergraduate Teaching Assistant ECE 120
- Undergraduate Teaching Assistant ECE 241
- Undergraduate Teaching Assistant ECE 333
- Undergraduate Teaching Assistant ECE 334

Projects

Project Name Course Name

Month, Year – Month, Year

- Developed XYZ using XYZ that led to X% improvement.
- Led an initiative XYZ to identify the root cause.
- Collaborated with XYZ team to work on XYZ feature.

 ${\bf Project~Name~\it Course~\it Name}$

Month, Year — Month, Year

- $\bullet\,$ Developed XYZ using XYZ that led to X% improvement.
- Led an initiative XYZ to identify the root cause.
- Collaborated with XYZ team to work on XYZ feature.

Project Name Course Name

Month, Year – Month, Year

• Developed XYZ using XYZ that led to X% improvement.

• ...

$\underline{\mathbf{AWARDS}}$