

Susan Student
123 Your Street
Greenville, NC 27834
Home: (252) 111-1111
Cell: (252) 123-4567
Susan_Student@webmail.pittcc.edu

Objective

To pursue a career in automation and manufacturing that best utilizes my Electronics Engineering Technology skills.

Skills

MDS, ADS, HFSS, SPICE, Matlab, Mathematica, Word, Excel, 123, Frame Maker. FORTRAN, BASIC, Design, test, E&M, antenna design, PLL, I/Q modulation, YIG, VCO, phase noise

Employment History

Electrical Engineering Technician, 2004 - Present
Electrical Engineering Technology Labs of Kinston, Kinston, NC
Designed and prototyped various analog and digital control circuits and systems. Projects included power supplies, high voltage pulsers, fiber optic cables, radar systems, and high speed comparator logic circuits.

Technician/Electrician Helper, 2002-2004
JK Electrical, Rocky Mount, NC
Installed 'smart building' technology in all newly constructed campus structures. Systems required design, installation, testing, circuit replacement and upgrades and ongoing maintenance. Also responsible for campus electric upgrades in various dormitories and school buildings.

Education

AAS Electronics Engineering Technology, 2004
Pitt Community College, Greenville, NC

Related Coursework

Programmable controllers, computer upgrade/repair, technical drafting, DC/AC circuit analysis, digital electronics, industrial electronics, data communications systems, troubleshooting.