**Objective:** To pursue an internship related to electrical and computer engineering.

#### Software Skills:

Operating Systems	MS DOS, Windows.
Languages	C, C++.
Packages / Tools	LabVIEW 8, Matlab, Mplab, Code Composer Studio, Keil Microvision IDE, VHDL (Model Sim).
Microcontrollers/ Assembly Languages	Intel 8085, 8086, 8051, PIC microcontrollers, Motorola microcontrollers, TI320C6000 DSPs, TI MSP 430 microcontrollers, Renesas M16C microcontrollers.
PCB Designing Software	Express PCB.

#### Work Experience:

- June 2005 Present,
  - Research Assistant,

Department of Electrical & Computer Engineering, University of North Carolina at Charlotte.

I am currently working on an embedded biological sensor system called "Biobay" for Nekton Research LLC. It uses a Persistor (single board computer) to log data from various water quality sensors and biological sensors, process, formats and logs the data and streams it to a console application running on a PC. The coding is all done in C. This system is being developed for deployment on underwater vehicles that will monitor water quality.

### • August 2005 – Present,

Teaching Assistant for ECGR-2103, 'Computer Utilization in C++'

Department of Electrical & Computer Engineering,

University of North Carolina at Charlotte.

I am responsible for teaching and assisting the students with their course work and grading.

# **Education:**

Master of Science (Electrical & Computer Engineering) University of North Carolina at Charlotte. Current GPA: 4.0/ 4.0		
<b>Graduate Diploma in digital signal processing</b> (six months program) from Cranes varsity, Bangalore, India.		
<b>Bachelor of Engineering (Electronics &amp; Communication Engineering)</b> Visveswaraiah Technological University, India. First class, 63.97 %		
Projects:		
Automatic Programmer/Test Fixture for Stiquito.		
• USB Oscilloscope.		
Object Tracking in 3D using Stereo Camera.		
Horizontal Level Stabilizer for an Aero Model.		
<ul> <li>Data Logging Using Disk-Chip.</li> </ul>		

## Extra Curricular Activities/Achievements/Hobbies:

- Participated in State Level Science Exhibition for high school students sponsored by Government of Karnataka (state government), India in the year 1995-96.
- Served as board of director for Interact Club, the student wing of Rotary Club at St. Joseph's Boy's High School, Chickmagalur. India