

OBJECTIVE:

An internship in computer science. *Available May 2009.*

EDUCATION:

In Progress: **Master of Science in Computer Science** • California State University, Sacramento Expected: May 2010
Bachelor of Technology in Computer Science and Engineering • BAMU, India • GPA 3.6 May 2007
Red Hat Certified Engineer

Related Courses:

Distributed Systems*	Object Oriented Programming	Computer Networks
Computer Forensics*	Operating System	UNIX Operating System
Programming Languages	Database Management System	Visual Basic

*Spring 2009

KNOWLEDGE AND SKILLS:**Communication/Organization/Presentation Skills**

- Experience working with geographically dispersed team for completion of complex project
- Developed communication and leadership skills through work experience and as student organization president
- Experience working with customers and recommending solutions in a fast paced environment
- Responsive to changes in technology and environment

Programming: Php • HTML • JavaScript • XML • J2EE* • C++ • SOA* • Web services • SOAP

Operating Systems: Windows 2000/ XP/ 2003 Server • Red hat Linux • UNIX • DOS

Databases: MySQL • MS SQL Server • MS Access

Applications: MS Outlook • Word • Excel • Access • PowerPoint

Framework: Zend Framework for php • Net Beans*

*Spring 2009

RELATED EXPERIENCE:

Web Developer Capital Public Radio, Sacramento, CA Mar 2009- Present

- Optimizing and suggesting changes to the current web applications.
- Creating documentation for the current practices.
- Debugging and developing new features for intranet applications and the website.

Web Developer Novanet Technologies, India Aug 2007- May 2008

- Developed a web services application using php and soap-wsdl with mysql for submitting orders to an external company. Project developed by teleconferencing with project manager in Texas. The project automated the submission of orders. A unique experience of working with php, soap, mysql and xml.
- Designed and developed a Trouble Ticket Management System using php-mysql. Analyzed the requirements of the company to develop a customer problem resolving trouble ticketing system. It helped tracking of tickets and knowing who has worked on it in various job shifts.
- Integrated PHP Report Maker® with existing web applications.

Software Internship Videocon Industries ltd, India Jan 2007-June 2007

- Designed and developed an Online Attendance System using php-mysql for the companies more than 25 branches all over the country in a team of two.
- Conceptualized the system on the basis of requirements of end user. Thus was exposed to most phases of software development life cycle.

Lab Assistant Information Resources and Technology, CSUS Oct 2008-Feb 2009

- Managing and trouble shooting computers for usage by students and teachers.
- Helping students with their doubts on various CSUS online facilities like library, registration, etc.

OTHER JOBS: *Working 20 hours per week while carrying 10 graduate units per semester*

Scheduling Assistant Event Services, University Union Jan 2009- Present

- Responsible for scheduling various event requests sent through email, phone, online system and customer walk-ins.
- Making every possible effort to accommodate event by suggesting alternate furniture, room suggestions

ACTIVITIES AND ACCOMPLISHMENTS:

- Member ACM, IEEE, MISA student organizations
- President, Computer Technology Student Organization in senior year
- Won prizes in Debate, Extempore and Elocution competitions
- Worked as a volunteer with non profit organizations in education and with senior citizens