|  |  |  |
| --- | --- | --- |
|  |  | Objective To solve real life problems using my programmatic and algorithmic skills and build products for the betterment of the society. I am currently looking for full-time positions for May 2014 |
|  |  |  |
|  |  | Experience **NetApp – Summer Intern May 2013 – Current**  Building a dashboard for visualizing different agile project management metrics  **Graduate Assistant - University of Southern California October 2012 – April 2013**  Web Developer at The Graduate School D E Shaw & Co - Member Technical Staff July 2010 – July 2012 Building automation tools using Perl and Python. Developed SharePoint web parts for the company intranet. Developed Web Applications using HTML, CSS and JavaScript. Also wrote an iPad app for viewing conference room events and scheduling meetings. |
|  |  |  |
|  |  | EducationUniversity of Southern California Fall 2012 – Present (Graduating: 2014) **Major:** MS Computer Science **GPA:** 3.66  **Currently Enrolled Courses:** Computer Communications, Advance Database Systems  **Completed Courses:** Operating Systems, Introduction to Networks, Web Technologies, Algorithms, NewSQL & NoSQL Database Systems P E S Institute Of Technology, Bangalore September 2006 – June 2010 Bachelor of Engineering – Computer Science **GPA:** 81.5 % /100 |
|  |  |  |
|  |  | Skills  * Programming Languages: C, Python, C++, Perl, Java, C# * Web Technologies: HTML, CSS, PHP, JavaScript, node.js * Databases: MySQL, SQLite, MS SQL * Operating Systems: Mac OS X, Linux (Ubuntu), Windows * Mobile: Android SDK |

|  |  |  |
| --- | --- | --- |
|  |  | Projects **Evaluating SPDY with QUIC Duration: August 2013 - Current**  Porting a SPDY protocol implementation to use QUIC and to perform a comparative evaluation regarding its performance and functionality both with and without QUIC  **Contextual Search Engine for educational video lectures Duration: 9 months**  To make videos search-able as one would search a text document. To skim through videos as one would skim through a text document. Our purpose was to make editing, re-purposing videos as easy as text. **Videos are the new text.**  **Weenix Kernel Duration: 4 months**  **(i) Processes, Threads and Synchronization primitives:** Built basic building blocks for the Weenix operating system: threads, processes, and synchronization primitives (mutexes) and the scheduler.  **(ii) Implementation of the Virtual File System:** built a common interface between the operating system kernel and the various underlying file systems (AFS and the S5FS file systems). As a part of the project various system calls like open, read, write, lookup, etc. were also implemented.   BG benchmark to evaluate different data stores Duration: 2months BG benchmark developed at USC was used to benchmark MySQL augmented with ehcache data store.    **Alternate Memory Manager for memcached Duration: 3 months**  Wrote a buddy system based memory manager for memcached. |
|  |  |  |
|  |  |  |