GOKUL KAVATURI

EMPLOYMENT

Software Engineer II

@WalmartLabs

Febuary 2013 - Present

- Building frontend rich web apps for curating Big Data and creating interactive visualizations.
- Using backbone, AMD, REST APIs, twitter bootstrap, jQuery, LESS, Java Play, Git, JIRA.

JavaScript/HTML5 Developer

Forio Online Simulations

September 2012 – January 2013

- Building online simulations for real time scenarios using JavaScript, HTML5, CSS3 on client side interfaces.
- Using backbone.js, underscore.js, twitter bootstrap, jQuery, REST APIs, LESS, SASS, Git, JIRA.

IT Engineer, Intern

Broadcom Corp

February 2011 – June 2012

- Developed various web apps and tools to increase overall productivity of my team.
- Automated PowerPoint presentations reducing managers time from 2 weeks to 1 hour.
- Used latest trends like Nodejs, backbone.js, phantom.js, MVC to achieve tasks more efficiently.

IT Consultant, Student Assistant

San Jose State University

February 2011 - June 2012

- II tier support and systems admin for Academic Technology including large scale systems migration and setup.
- Developed database software for tracking systems inventory and video library usage records.

EDUCATION

San Jose, CA

San Jose State University

Fall 2010 - Fall 2012

- M.S in Computer Engineering. GPA: 3.4
- Graduate Coursework: Computer Networks, Network Protocols and Architecture, Network Programming and Applications. Computer Architecture, Systems Software, Advanced Microcomputer Architecture, Operating Systems design, XML and e-Commerce, Business Intelligence Technologies.

Hvderabad, India

JawaharLal Nehru Tech University

Fall 2006 – Spring 2010

- B.E in Electronics and Communications Engineering. May 2010.
- Undergraduate Coursework: Data structures; Databases; Algorithms; Programming Languages; Comp. Architecture; Wireless Networks, OOP through Java, C, C++, Assembly.

TECHNICAL EXPERIENCE

Projects

- Peer to Peer software (2012). High volume peer to peer data transfer. Masters project. Highly efficient node based file transfer system with web interface. Nodejs, MySQL, Ngnix, HTML5, CSS.
- Certification Website (2011 2012). Full scale website for users, teachers to attempt/grade quizzes. LDAP, Autograding, Multiple types of questions, Automated reports, Notification mails. PHP, JS, Perl, MySQL, Moodle
- Roadmap Web App (2012). Application which shows stages of various projects with interactive controls and filters. jQuery, backbone.js, PHP, Perl, MySQL, PowerPoint, Confluence.

ADDITIONAL EXPERIENCE AND AWARDS

- **IEEE Technical Paper Contest Winner (January 2009):** IEEE Hyderabad Zonal Congress, ATRI. Ortho-thermal video scanning algorithms and design at airports
- Electronics Student Club President (Aug 2008 May 2010): Co-founded and developed electronics club during under graduation. Organized several technical events, workshops and presented seminars to junior students.

Languages and Technologies

- JavaScript, Nodejs, Perl, PHP, C, C++, JSON, MySQL, CSS, Java(Prior experience), XML(Intermediate), CoffeScript(Beginner), Python(Beginner), Shell.
- jQuery,Backbone.js,Underscore.js,Phantom.js(User), AJAX, LAMP, TCP/IP, Socket programming, Unix, Debian.
- · Git, Apache, LAMP, Twitter bootstrap, SVN, MS Visual Studio 2010, Adobe Creative Suite.