#### **PROFILE**

- Specializing in client web technology yet very adept with server side programming having enterprise experience.
- Active contributor to the YUI3 Gallery http://yuilibrary.com/gallery/user/mzgupta.
- Passionate about contributing to the success of the team and the company.

#### **TECHNICAL SKILLS**

OS/Servers **Programming** Web Technologies Framework JavaScript, Java, PHP, C, SQL YUI, JQuery, HTML5, CSS3, Linux, Mac, Apache, JBoss, Tomcat Struts2, Spring, Source Control Ajax, ISON, Servlets, ISP, Hibernate, Yahoo! Databases/Tools Git, SVN/CVS node.js, SOAP, REST Mojito, Tiles, IMockit Oracle, MySQL, Maven, Eclipse

## **ACHIEVEMENTS/AWARDS**

- Won first prize on hackday for implementing Yahoo! APT mobile app using Yahoo's Mojito (MVC application framework for node.js) to deliver relevant APT functionality on mobile.
- Won two hack days out of four participated hack days.
- Won Star Associate Award at Cappemini for outstanding performance.

#### RELEVANT EXPERIENCE

# Yahoo! Inc. (https://apt.login.yahoo.com) Software Developer Engineer

Santa Clara, CA (Jan2011-Present)

- Quickly learned YUI, tiles, Struts MVC, maven and Spring IOC and became productive member of team in a month.
- Implemented JavaScript heavy, J2EE based enterprise application that enables moving budget between multiple advertising channels.
- Designed and developed various reusable YUI3 widget and plug-ins for the Yahoo!'s APT UI.
- Worked with the back-end team to design the APIs.
- Formulated the best practices of using Struts MVC framework to improve the quality, security and maintainability.
- Analyzed and Split the application successfully into multiple war to allow offshore team to work independently.
- Devised a solution to handle authentication of internal Yahoo user and media partner.

# USAA Software Engineer

San Antonio, TX (Sep2010–Dec2010)

- Designed and implemented MVC Web application using JSP, Servlet and Hibernate.
- Applied advanced JavaScript along with JQuery and CSS to provide highly interactive Ajax web application.
- Reduced the number of HTTP Request by processing large chunk of data at front end.

# Bloodhound Inc. (http://getbloodhound.com/)

Software Engineer

San Francisco CA (July2009–Jan2010)

- Primarily involved in backend development for mobile and web platform but also dabble in JQuery and JavaScript.
- Leveraged cutting edge technology such as Ajax, JQuery, CSS and HTML to deliver rich and dynamic web application.
- Designed, normalized and implemented MySQL database.

# Capgemini India Software Engineer

Hyderabad, AP (Oct2006-June2008)

- Worked on credit card authorization system, card issue-reissue module and contact less credit card functionality.
- Successfully recovered production data impacted by production issues.

#### **EDUCATION**

State University of New York, Binghamton: Aug2008 – May2010 Master of Science, Computer Science (GPA: 3.93/4.0)
S.G.S. Institute of Technology & Science: Aug2002-Jun2006 Bachelor of Engineering, Computer Science (GPA: 3.7/4.0)

### **ACADEMIC PROJECTS**

- Implemented Remote method invocation (RMI) allows remote communication between two Java programs.
- Implemented Distributed Hash Table using chord protocol http://pdos.csail.mit.edu/chord/papers/paper-ton.pdf.
- A Recursive Descent Parser that validates and evaluates the Lisp-style parenthesized arithmetic expressions.