813 College Ave, Apt 23, Clemson, SC 29631

gyanasr@g.clemson.edu | gyan404.com | (864) 633-9988

OBJECTIVE To obt

To obtain an full-time position as a software engineer that utilizes and hones my analytical and technical skills.

EDUCATION

PhD, Computer Science

Clemson University, Clemson, SC expected May 2015. $Bachelor\ of\ Engineering,$ Computer Science and Engineering

Anna University, India June 2007

COMPUTER SKILLS

Languages, Platforms & Software: Java, Python, C, C++, Android, J2EE, Apache Hadoop, Apache Lucene, Solr, MySQL, Oracle, RabbitMQ, Storm, MongoDB. Operating Systems: Unix/Linux, Windows.

EXPERIENCE

Technical Intern PhD

Summer 2013

EBay Inc, San Jose, CA

• Built a keyword identification system using topic mining algorithms, Apache Hadoop, MongoDB, Apache Lucene and Apache Solr.

Application Engineer

2010-2011

Oracle, Bangalore, India

• Worked on the mobile application and middleware for Oracle Fusion CRM.

Android Developer

2009-2010

MySpace (representing Aditi Technologies)

- Developed the Official MySpace Android application. Responsible for developing AIDL remote services, designing pages, context aware services and the Oauth security layer.
- Implemented and consumed Long Polling in the MySpace mobile application for alerts.

Senior Development Engineer

2007-2010 & 2011

Aditi Technologies, Bangalore, India.

- \bullet Worked on multiple projects developing web (J2EE) and mobile (Android) applications.
- Incorporated clustering and load balancing algorithms as apart of performance tuning in production web applications.

ACADEMIC PROJECTS

Data Mining

C++

Implemented a music recommender system using Collaborative Filtering for Yahoo music dataset.

Game Design

C++

• Designed and developed KReversi/Othello - a 2D board game with AI.

Compiler Design

Python

• Designed and developed a compiler for a basic imperative language.

RESEARCH Working on distributed, scalable solutions for real- time monitoring, analysis and man-

agement of water resources using Semantic Web and Linked Data principles.

 $\textbf{OTHER} \qquad \qquad \text{Finalist in } \textit{AngelHack silicon Valley} \; , \; \text{Summer 2013}.$

Won $SPARC\text{-}EDGE\ Hackathon\ at\ Charleston,\ SC,\ August\ 2011.$

Awarded Research and Teaching Assistantship by School of Computing, Clemson Uni-

versity.