BABU PRASAD DHANDAPANI

(716) 400-6336 | babupras@buffalo.edu | www.babuprasad.info

EDUCATION

MS, Computer Science, University at Buffalo, The State University of New York - GPA – 3.47/4

Dec-2014

B.Tech, Information Technology, Amrita University, India - GPA - 8.04/10 (First class with distinction)

May-2009

WORK EXPERIENCE

Motorola Solutions

Jun 2014 - Aug 2014

- o Increased user productivity by 15% by creating 'ScanAndPair' tool that will scan device barcode and perform Bluetooth Pairing which was done manually before (Android).
- Developed credit/debit card Payment APIs (Android) for integrating Motorola devices with Bluetooth POS terminals.

Summer Intern

Honeywell Technology Solutions

Senior Software Engineer

Apr 2010 - Aug 2013

- Innovated and demonstrated proof of concept (POC) for an idea on 'Automatic Device Location Tagging' by scanning NFC tags
 & fetching GPS co-ordinates during site commissioning (Android).
- Created 'MAXPRO Mobile' Video Surveillance Android App to stream live/playback surveillance video through 'Http Live Streaming' (HLS) and to manage alarms that enables real-time notification even when users are travelling.
- o Packaged setups & automated nightly build for MAXPRO VMS using Basic MSI, Visual Build Pro and Jenkins.

HCL Technologies

Software Engineer

Dec 2009 - Apr 2010

Developed and integrated user profile module to manage user preference for 'USAA Web Application' using struts framework,
 JSP, Servlets and DB2.

Honeywell Technology Solutions

Summer Intern

Jan 2009 - May 2009

o 'Automation in .NET Application Development' - Eliminated manual steps and increased developer productivity by creating automation tools such as 'Sandcastle Document Generator', 'Clearcase Helper' and 'Batch Build'

SKILLS

Languages: Java, Android, C, PHP, SQL Server, Application Packaging.

Tools: Eclipse, Visual Studio, Git/Clearcase/SVN, Jenkins, Visual Build Pro, Knowledge of Hadoop.

Process: Agile software development (Scrum), Continuous Integration, Six Sigma (Green Belt) - Software.

PUBLICATIONS & CERTIFICATIONS

- 'Information Flows as Android Permission Mechanism' An extension to existing permission mechanism that allows user to examine and grants permission based on cross-app information flows. (IEEE/ACM Conference ASE 2014, Sweden)
- Sun Certified Programmer in Java (SCJP) completed with 98% score.

AWARDS

Outstanding Achiever Award, Individual Excellence Award, Partner Award, Team Excellence Award & Spot Awards
First prize (Java Debugging Contest), First Prize (InfoQuest Project Presentation) & IBM-Great Mind Challenge '07 Participant.

ACADEMIC PROJECTS

- o **Twitter Data Analysis (Java, Hadoop):** Analysis and visualization of Twitter data for trending topics, co-word occurrence, relative frequency and k-means clustering using MapReduce techniques in Hadoop. (May'14)
- o **OS/161 Process Syscalls & Virtual Memory (C):** Implementation of process system calls (fork, execv, getpid) and virtual memory functionalities (malloc, coremaps, TLB) for simplified operating system OS/161. (Apr'14)
- o **Amazon Dynamo storage replication (Android):** Amazon Dynamo replicated key storage in android devices to achieve availability, linearizability and failure handling through Quorum replication. (Apr' 14)
- o **Chord Distributed Hash-table (Android):** Implementation of Distributed Hash Table using Chord protocol with the node partitioning, node join and ring based routing of messages across android devices. (Apr'14)
- o **TravelSuggest Search Engine (PHP, Apache Solr):** Search engine suggesting travel destinations based on user preference featuring drill-down approach, faceted search, Geo-location search & user based personalized search. (*Jan'14*)
- Wikipedia Search Indexer (Java): Search Indexer comprising of parser, tokenizer, analyzer and indexer processing multiple
 Wikipedia documents and generating optimized Search Index for faster retrieval of documents. (Nov'13)
- o **District Govt. Information System (JSP, DB2):** Web Service to eliminate paper-based petitions filing, certificate requests, public grievance complaints, etc by providing it online accessible. (*Jan'09*)