babupras@buffalo.edu (716) 400-6336

BABU PRASAD DHANDAPANI

babuprasad.info github.com/babuprasad

EDUCATION

MS, Computer Science, University at Buffalo, The State University of New York - GPA – 3.50/4

Dec-2014

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

May-2009

WORK EXPERIENCE

Motorola Solutions Summer Intern

Jun 2014 - Aug 2014

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

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 (Android) during site commissioning.
- 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 to Apr 2010

Developed 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 to May 2009

'Automation in .NET Application Development' - Eliminated manual steps and increased developer productivity by creating automation tools – '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) in 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)
- Chord Distributed Hash-table (Android): 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 and user based personalized search. (*Jan'14*)
- Wikipedia Search Indexer (Java): Integrated 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*)