Siddharth Kumar

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Industry experience working with Full-stack web development using Java SpringBoot and Angular.js. Hands-on experience developing responsive web and mobile applications using Xcode, Android studio and Flutter.

Technical Skills

- Languages: Java, C++, PYTHON, R, JavaScript, HTML and CSS
- o Frameworks: TensorFlow, Keras, Caffe, Numpy, Pandas, Apache Spark, Apache Hive, NodeJS, ReactJS, ExpressJS, Bootstrap.
- Databases: MySQL, PL/SQL, MongoDB(NoSQL), Redis.
- o Cloud: AWS, GCP, Azure, Alicloud, Docker
- o Tools & IDEs: Apache Maven, Gradle, Jenkins, Grunt, Git, Eclipse, Android Studio, Jira

Education

San Jose State University

Master of Science, Computer Science

CGPA: 3.72/4.0

San Jose, CA

Aug 2017- May 2019

West Bengal, India

Bachelor of Engineering, Computer Science

CGPA: 3.52/4.0

West Bengal, India

Aug 2012- April 2016

Work Experience

o Full-stack Development Intern, Hypergrid Inc., San Jose

June 2018-Present

- Developed REST endpoints for several new features in the platforms latest release, making a range of useful features available to the customers.
- Migrated the Solr dependencies to Postgres to improve application availability and maintainability, reducing memory usage by almost 20%.
- Optimized the VM provisioning by integrating Redis in-memory caching, substantially speeding up the data intensive operations.
- Integrated machine learning based VM recommendation engine to the platform, makes VM configuration recommendations based on user requirements, reducing the usage cost.

Technologies: Java, Springboot, Gradle, JavaScript, Angular JS, Python, PostgreSQL, RESTFul web services

o Application Developer, Accenture, India

August 2016-May 2017

- Enhanced and maintained enterprise Java applications in Spring MVC and Angular JS.
- Designed scripts for automated reporting of product data using Python and Shell scripting, substantially reduced the time needed for generating reports previously completed manually.
- Contributed to the development of Accenture Automatic Ticket Resolver, aimed at reducing the average issue resolution time to 2 hours

Technologies: Java, JavaScript, Angular JS, JQuery, Shell Scripting, Python, Maven, PL/SQL, RESTFul web services

Undergraduate Research Intern, Indian Institute of Technology, Patna, India

May 2015-July 2015

- Created an aspect-based sentiment classifier for online user reviews. More fine-grained sentiment analysis, giving the review
 for each aspect in a review.
- Developed models for automatic extraction and classification of aspect terms and sentiments using both Conditional Random Field (CRF) and Support Vector Machines (SVM).

Technologies: Java, Shell Scripting, Machine Learning, Support Vector Machines.

Notable Projects

Faster R-CNNs with Modified Region Sampling

- Implemented Faster R-CNN framework using TensorFlow and tested it on Pascal VOC 07, 12 and MS COCO datasets.
- Proposed modifications to the region proposal method, which slightly improved the mAP during testing.

Technologies: Python, TensorFlow, Deep Learning, Convolutional Neural Network, Deep Residual Networks

o Movie Recommendation System using Spark

- Build an application for providing personalized movie recommendations using Spark MLlib.
- Used Alternating Least Squares trained on the MovieLens dataset.
- Implemented a REST API in Flask to build a scalable model.

Technologies: Python, Apache Spark, Flask, Collaborative Filtering

Distributed Convolutional Neural Network using TensorFlow

- Implemented deep convolutional neural networks in TensorFlow for distributed training.
- Trained and tested the model using the CIPAR-10 dataset for building an image classifier.
- Parallel distributed training on several nodes of much faster training on deep models

Technologies: Python, TensorFlow, Deep Learning, Convolutional Neural Network