Santosh Dighe Technology Architect

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SYNOPSIS

Over 14 years of experience in various phases of Business Implementation and IT projects execution related to Data and Business Intelligence, including Design, Product Development, Strategy, General Management, Business Development, and Sales & Marketing. Expertise in executing large-scale Big Data, Machine Learning, and Analytics projects involving technology and Cloud in varied industries, including Retail, Financial Services, Human Resources, and Insurance.

EXPERIENCE SUMMARY

- Experience in Business Development, Cloud, Data Transformation, Computer Vision, Machine Learning, and Leading and managing technology effectively. Worked in major corporates in the U.S. and successfully used technology for business benefit. Have had a successful track record in using technology to assist and transform Businesses in an efficient manner.
- End-to-end Machine learning/Deep learning pipeline implementation with data collection, data preparation/labeling, model building, training, testing, inference with web hosting using techniques and technologies like python, TensorFlow, Keras, PyTorch, OpenCV, and data augmentation.
- Expertise in implementing large-scale big data enterprise platform and analytics projects primarily using Cloudera CDH, Cloud Computing, Amazon Web Services, Machine Learning, Hadoop Ecosystem technologies, Apache Spark, Impala, Kafka, NoSQL MongoDB, and Linux technologies.
- Proximity marketing strategy using various location technologies like Bluetooth Low Energy (BLE)
 Beacons (Eddystone/iBeacon) and Geofencing, IoT, and retail and location analytics.
- Extensive expertise in implementing large-scale multi-dimensional data warehousing projects primarily using Big Data Hadoop and PeopleSoft EPM platform with IBM InfoSphere DataStage, Unix, and Oracle database in conjunction with various phases of Software Development Life Cycle (SDLC) model.
- Web Development & hosting with AWS, Web Service REST API, Apache HTTP & Tomcat, Flask, Django, VueJs, HTML, CSS, and Javascript.

CERTIFICATIONS/PROFESSIONAL DEVELOPMENT

Certification Program	Institute/Verified By	Month/Year
Neural Networks and Deep Learning	DeepLearning.AI/Coursera	Feb 2019
Big Data Using Hadoop	DePaul CDM IPD, Chicago, IL	Spring Quarter 2015
Data Science for Business	DePaul CDM IPD, Chicago, IL	Spring Quarter 2015
The Data Scientist's Toolbox	Johns Hopkins University/Coursera	Jan 2015

R Programming	Johns Hopkins University/Coursera	Feb 2015
Getting and Cleaning Data	Johns Hopkins University/Coursera	Mar 2015
IBM Big Data Fundamentals Technical Professional v1	IBM/Prometric	Sep 2013

EDUCATION

Degree/Diploma	University / Institute	Description	Year
PG Diploma in Advanced	Institute for Advanced	Center for Development of	
Computing (PG-DAC),	Computing and Software Development, Pune, India	Advanced Computing, Advanced Computing Training School.	2006
C-DAC	Development, Fune, maia	Computing Training School.	
B.E Computers	University of Pune,	Bachelor of Computer	2004
	Maharashtra, India	Engineering.	

TECHNICAL PROFICIENCIES

Туре	Skills	
Industries	Retail • Finance & Banking • Human Resource • Insurance	
Technologies	Deep Learning • Python • TensorFlow • Keras • PyTorch • OpenCV • Flask • Cloudera CDH Enterprise • Amazon Web Services (AWS) • Hadoop Ecosystem • Apache Spark • Beacons • IoT • Impala • Apache Kafka • Apache Flume • Mahout • Sqoop • Elasticsearch • R • Java • HTML • CSS • Javascript • Django • VueJS • Wordpress Web Designing • Service Oriented Architecture (SOA) • Oracle Service Bus • IBM InfoSphere DataStage • PeopleSoft EPM	
Visualization/Modeling	Jupyter Notebook • Matplotlib • Plotly • D3JS • R ggplot • Tableau	
Version Controlling	GitHub • Microsoft TFS • PVCS • SVN	
Database	MySQL • NoSQL MongoDB • PostgreSQL • Oracle • Microsoft SQL Server	
Operating Systems	CentOS Linux • Unix • Mac • Windows	

WORK EXPERIENCE

Solution Architect – Data & AI (Self-employed entrepreneurial work) Present

Mar 2020 -

Core Responsibilities:

- End-to-end implementation & execution of Deep Learning projects with data collection, preparation/labeling, model building, training, evaluation, testing, and inference.
- Setting up GPU Deep Learning infrastructure with NVIDIA CUDA Toolkit on Linux platform hosted on Amazon Web Services and Google Cloud Colab.
- Training and evaluating Deep Learning Convolutional Neural Network models for image object detection/recognition, classification, and segmentation problems.
- Model deployment with web hosting of trained models for real-time image object detection and classification using Python Flask web framework, REST API, HTML, CSS, and JavaScript.

Project Work (https://santoshdighe.com/#projects-section):

- 1. Fashion Items Detection & Classification/Visual Recommendation System
 - Deep CNN Model in Python, Keras/TensorFlow for detection
 - Web-deployed YOLOv3 based custom trained model with transfer learning

- Category level items detection & classification in real-time for product recommendations
- Python flask framework for web hosting for real-time detection using web API

2. Social Distancing Monitoring System

- Realtime tracking of crowded places for maintaining social distancing
- Deep CNN for person detection and violation highlighting
- Bird's-eye view of tracking and detections for getting the quick view of the situation
- PyTorch with Yolov5 and TensorFlow/Keras with Yolov3 & OpenCV implementations
- TensorFlow Object Detection Models (CenterNet/EfficientDet) implementation

3. Human Pose Detection System

- Deep CNN for person detection
- Pose Guided Person Image Generation
- TensorFlow CenterNet HourGlass-512*512-kpts
- Multi-Person Pose Estimation & Keypoints detection

4. Web-based Real-time Image Text-to-Speech

- Capture image with text using mobile camera
- Detect text from image for speech recognition
- Multilingual support for broader usability
- Frond-end: Javascript, HTML, and CSS
- Backend: Python, Flask, & CNN text detection (next version)

5. Image Data Augmentation for Computer Vision

- When enough training data is not available, it prevents data scarcity for better models
- Helps avoid overfitting and increased generalization ability of the models
- Helps resolve class imbalance issues in classification
- Flipping, Cropping, Rotating, sharpening, Embossing, Color Jittering, Edge Enhancement, etc.

6. Content-Based Fashion Recommendation System

- Build historic data store in HDFS Hive/Impala from a relational database.
- Data preparation from data store with item metadata.
- Create similarity indexes using the Mahout RowSimilarity algorithm.
- Map user/item integers to IDs, convert to Elasticsearch format.
- Hadoop HDFS, Hive/Impala, Apache Spark, Mahout, Java, Python, & Elasticsearch.

Jeevan Sangharsh Foundation (Other Part-time/Not-for-profit initiative)

Role: Co-Founder & Technology Lead May 2020 – Present Website: https://jeevansangharsh.org

Description:

Jeevan Sangharsh is an online donation-based crowdfunding platform that enables people in India to raise funds for healthcare/medical, education, disaster relief, environment, animal care, social entrepreneurship, and other critical causes with an easy-to-operate interface.

Core Responsibilities:

 Participating in strategic planning for the company's future growth, including business operations, marketing, and sales strategy development. Managing design, development and testing of website functionality with end-to-end business logic and functionality.

PinCarts Private Limited Sep 2016 – Feb 2020

Designation: Co-Founder & CIO

Description:

PinCarts is a technology-driven company with a vision to provide a seamless shopping experience to its valuable customers throughout their shopping journey using futuristic retail technologies like proximity marketing, personalization, advanced retail analytics, indoor navigation, contact-less checkout, and virtual and augmented reality. PinCarts' business model for brand retailers and shopping malls is meant to benefit the shoppers and retailers both. This technology helps with comprehensive cloud-based pre-sales and post-sales analytics and facilitates key decision-making.

Core Responsibilities:

- Strategic planning for the company's future growth, including business operations, marketing, and sales strategy development.
- B2B sales. On-boarded over 25 retail customers with end-to-end system integration for product inventories to provide digital and in-store navigation of products with personalized proximity marketing campaigns.
- Design and build efficient and secure big data, mobile, and web cloud infrastructure using Amazon web services to support multiple workloads.
- Build a centralized Enterprise Data Platform with data from discrete sources like real-time, nearreal-time, and batch processes.
- Design, Develop and maintain advanced big data analytics and machine learning applications to support the company's vision of providing personalized and real-time location-based shopping experience to our valued customers and operational efficiency for retailers.
- Proximity marketing strategy and implementation using various location technologies like
 Bluetooth Low Energy (BLE) Beacons (Eddystone/iBeacon) and Geofencing.

Hexaware Technologies Inc. May 2006 – Jul 2016

Designation: Technical Architect

Project: Global Accounting Hub and Operational Data Store

Client: Northern Trust Corporation, Chicago, IL, U.S.A

Work Location: Chicago, IL Role: SOA Designer May 2015 – Jul 2016

Description:

Global Accounting Hub is one of the strategic accounting projects under the Asset Servicing program. The goal of strategic accounting is to consolidate the posting of transactions from the various systems in use today into the new accounting system.

Environment:

Apache Hadoop, Apache Impala, Java, IBM CDC, IBM InfoSphere DataStage 11.3, UNIX, Oracle Service Oriented Architecture (SOA) suite, IBM Mainframes and DB2

• Implemented operational data store for accounting data in Enterprise Data Warehouse using Hadoop and Apache Impala/Hive metastore framework.

- Designed and implemented strategy for providing accounting data required for Wealth management system processing.
- Designed overall data transformation strategy for publishing the real-time transactions into message queue using IBM CDC and DataStage.
- Designed and Implemented service-oriented architecture for accounting business units.
- Integrated with upstream and downstream systems/applications with web services interface.
- This helped remove inter-system dependencies by defining ISO messaging standards.

DePaul Course Project: Recommender System

Apr 2015 - June 2015

Course: Big Data Using Hadoop (Spring Quarter 2015, Chicago, IL, U.S.A)

Environment:

Collaborative and Content Based Filtering, Cloudera CDH 5.x, Apache Spark, Apache Impala, MLlib, Mahout, Spark Streaming, Python, Flume, HDFS and Elasticsearch

- Implemented functionality to provide real-time, personalized product/item recommendations to customers using technologies.
- Collaborative/used based filtering approach with Alternating Least Square algorithm for matrix factorization using Apache Spark MLlib and Python.
- Content/user-based filtering approach using Mahout Spark-Item/row similarity algorithms using Mahout/Spark technologies.

Project: Comprehensive Capital Analysis and Review (CCAR) Client: Northern Trust Corporation, Chicago, IL, U.S.A

Work Location: Chicago, IL Role: Automation Architect Oct 2014 – Mar 2015

Environment:

IBM InfoSphere DataStage 8.5, IBM InfoSphere Server Manager and ISTOOL, WinSCP, UNIX, Oracle 11g

- Designed overall automation strategy for production execution of all CCAR schedules, which ensures fully automated execution and rerun ability and email notifications.
- Implemented Business-As-Usual (BAU) ad-hoc data load process with fully automated execution mechanism using Unix shell scripts and DataStage dsjob utility.
- Designed and implemented Retail-Other schedule with 99% data accuracy in system integration testing with IBM InfoSphere DataStage 8.5 and Oracle database in Unix environment.
- Reduced time spent on quality assurance and decreased product defects by enhancing development procedures.

Project: Policy Administration System

Client: Trustmark Insurance, Lake Forest, IL, U. S. A

Work Location: Lake Forest, IL Role: Data Modeler July 2014 – Sep 2014

Environment:

Microsoft SQL Server 2008, Visio Professional 2013

• Ensued database guidelines to create a new relational database in Microsoft SQL Server that will make all the data from the source data spreadsheets available to end-users.

- Standardized data storage and normalized the table/entity relationships up to a certain extent to
 eliminate data redundancy and manipulation anomalies which helps automation test data users
 to analyze the input test data easily with simple SQL queries.
- Documented all business requirements (BRD) for logical data model preparation for future references.
- Prepared physical data model and DDL scripts for object creation using MS Visio professional.

Project: Global Data Warehouse (GDW)

Client: American International Group (AIG), U. S. A

Work Location: Mumbai/Pune, India Role: Team Lead Nov 2011 – March 2014

Environment:

IBM InfoSphere DataStage 8.5, PeopleSoft EPM 8.9, UNIX, Oracle 11g, PeopleSoft Scheduler

- Delivered a First-of-a-kind multi-dimensional data warehouse for HR analytics and operational reporting with IBM InfoSphere DataStage and Oracle as a back-end database in Unix environment.
- Automated and scheduled data load processes using Unix shell scripts and PeopleSoft scheduler with interactive email notifications and error log distributions.
- Improved Data Quality and standardized definitions for metrics and data elements using common rules engine using DataStage routines.
- Streamlined data processing for downstream applications and security using the global security Model.

Project: Northern Financial Objective Reporting, and Management Project (nForm) Client: Northern Trust Corporation, Chicago, IL, U.S.A

Work Location: Chicago, IL Role: Team Lead July 2006 – Oct 2011

Environment:

PeopleSoft EPM 8.9, IBM InfoSphere DataStage, People Tools 8.4, Windows XP 2002, UNIX, Oracle 10g, Control-m, Rapid SQL

- Implemented multi-dimensional financial data warehouse with IBM InfoSphere DataStage 7.5 and Oracle 11g as a back-end database in Unix environment.
- Spearheaded a development team of over 15 members disseminated across onsite and offshore locations.
- Delivered organization, client profitability, trust asset reporting and planning and forecasting data marts with performance efficient design, which ensured on-time delivery of financial reports to senior management.
- Designed and implemented multi-dimensional security for operational reports to ensure highly secured information governance using PL/SQL procedures.
- Automated and streamlined execution notification processes for uninterrupted schedule flow Using technologies like IBM InfoSphere DataStage Universe/XMETA Repository, UNIX, XML, XSLT, Java, Java XML Parsers (DOM and JAX), Apache Web Server, Java & VB Scripting, Oracle PL/SQL, Microsoft DOS Batch programming and FTP techniques.