BHARATH KUMAR BANDARU

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PROFESSIONAL EXPERIENCE

Software Engineer (Full Stack Developer)

Aug 2019 - Jul 2021

Fidelity Investments, Bangalore

- Managed development, modification, and maintenance of over 10 Java Spring Boot applications for equity trading business requirements while addressing production issues.
- Contributed to the migration of **Java** and **Scala** applications to **AWS**.
- Improved a Scala automation application, reducing manual effort for traders by 1-2 hours per day.
- Created 40+ automation test cases for two REST APIs to verify and validate application workflow.
- Increased traders' work efficiency by more than 10% by improving the Java Spring Boot application's handling of stock orders.
- Reduced production issues risk by 5%, by implementing an AWS Lambda function in Python that identifies errors from automated scheduled jobs and alerts the corresponding team management.

ACADEMIC PROJECTS

Face Recognition Application with AWS Integration

Aug 2022 - Dec 2022

- Developed a Pvthon application that performs face recognition from the video files and is configured on AWS.
- Utilized AWS services like S3, DynamoDB and AWS Lambda for storing and retrieving information and classification results of the input videos.
- Designed custom **auto-scaling** logic to manage the app-tier instances based on the requests' volume.

Interactive Visualization of Future Public Events from Social Media Data

Aug 2022 – Dec 2022

- Developed a visualization system utilizing **D3.js** and **JavaScript**, based on the work of Isaac Cho et al., that includes an interactive dashboard with interconnected components to analyze future events and explore event relationships based on various indicative parameters.
- Utilized the Twitter API to extract tweets and applied text preprocessing techniques such as tokenization and lemmatization to normalize the data and using entity extraction techniques to extract date and location information of events from tweets.

Multimedia Data Analysis Using Feature Extraction and Classification

Aug 2021 - Oct 2021

- Developed a **Python** application that extracts facial features and determines the similarities using distance functions (Manhattan, Euclidean & Cosine).
- Performed dimensionality reduction techniques like Principal Component Analysis (PCA), Singular Value Decomposition (SVD) and K-means clustering algorithm to identify significant features in the images.
- Using the discovered latent features, the dataset images were indexed and classified by applying Support Vector Machines (SVM), Decision trees (DT), and Locality Sensitive Hashing (LSH) file techniques.

Enhancing Sentiment Analysis with Roberta Transformer Neural Network

Aug 2021 – Dec 2021

- Trained and experimented with the Roberta model using Amazon, IMDB and Twitter data in Python improving the model's accuracy by approximately 3% for general text categorization..
- Analyzed the performance of the deep learning model by comparing it with machine learning models like Naïve Bayes and SVM on various metrics.

EDUCATION

Master of Science, Computer Science

May 2023

Arizona State University, Tempe, Arizona

3.96 GPA

Coursework: Cloud Computing, Fundamentals of Statistical Learning, Deep Learning, Multimedia & Web Databases, Distributed Database Systems, Data Visualization.

Bachelor of Technology in Computer Science and Engineering

May 2019 3.5 GPA

National Institute of Technology Karnataka, Surathkal, India

Coursework: Operating Systems, Data Structures and Algorithms, Design and Analysis of Algorithms, Object Oriented Programming, Database Management Systems, Data Warehouse and Data Mining, Distributed Computing.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, TypeScript, JavaScript, Scala, Go

Operating Systems: Linux, Windows, OS X

Design: Object Oriented Development, Service Architecture

Tools: Maven, Jira, Jenkins, Datadog

Frameworks: Angular, Flask, Spring boot, Android Studio, Apache Spark

Version Control Systems: Git, GitHub **Technologies:** HTML/CSS, Node.js Databases: SQL, PostgreSQL

Cloud Platform & OS: AWS, Linux, Windows