Bharath Kumar Bandaru

LinkedIn: Bharath Kumar Bandaru | GitHub: bharath113 | Portfolio: bandarubk.com

Email: bandarubk7@gmail.com | Mobile: 4807919855

Skills

Languages: Java, Python, C/C++, TypeScript, JavaScript, Scala, Golang.

Databases: SQL, PL/SQL, NoSQL.

Tools: Jira, Jenkins, Datadog, Hadoop, Apache Spark, Git, GitHub, Docker, AWS, Splunk, CI/CD, Sonar.

Frameworks & Technologies: HTML, CSS, NodeJS, Angular, React, Flask, Spring boot.

Certification

• AWS Certified Developer – Associate, Amazon Web Services, June 2023. (Link)

Work Experience

Software Engineer, Fidelity Investments, Bangalore

Aug 2019 – Jul 2021

- Managed development and modification of over 10 **Java Spring Boot** applications for equity trading business requirements while addressing production issues.
- Orchestrated the successful migration of **5** Java applications to AWS cloud infrastructure, resulting in enhanced scalability.
- Optimized a Scala automation application by implementing automated limit price changes on orders, resulting in a daily time savings of **1-2 hours** for traders thereby enhancing the overall user experience.
- Designed and developed a comprehensive suite of environment-agnostic automation test cases (40+) for REST APIs applications, validating application workflows.
- Enhanced **Java Spring Boot** application's handling of stock orders, increasing traders' efficiency by over **10%**, resulting in improved productivity and streamlined workflows for the trading team.
- Collaborated with cross-functional teams across 3 different countries to enhance the interfund feature of the software application, resulting in a performance improvement by 20%.
- I performed thorough code evaluations for Java applications and frameworks, offering refined and efficient Java code to improve application performance.

Projects

Face Recognition Application with AWS Integration

- Developed a Machine learning model and Python application configured with AWS, achieving 95%+ face recognition accuracy, and implementing real-time visibility through AWS CloudWatch monitoring.
- Utilized AWS services like S3, DynamoDB and AWS Lambda for storing and retrieving information and classification results of the input videos.

Interactive Visualization of Future Public Events from Social Media Data

- Implemented a D3.js-based visualization system with an interactive dashboard, inspired by Isaac Cho et al.'s research, for in-depth analysis and exploration of future event relationships across different parameters.
- I used the Twitter API library to extract tweets and applied text preprocessing techniques to extract information about various events efficiently.

Multimedia Data Analysis Using Feature Extraction and Classification

- Created a Python application that extracts facial features, performs distance-based similarity analysis, and utilizes dimensionality reduction techniques for feature identification.
- Added indexing and classification feature using SVM, DT, and LSH to efficiently organize and analyze the dataset images based on the discovered latent features.

Platform for Exchanging Game Items

- Engineered a user-friendly environment for players to actively trade 5 in-game items for buying and selling.
- Demonstrated strong full-stack application development skills by creating a user-centric platform using Python, Flask, Html/CSS and MySQL.

Education

Master of Science, Computer Science

May 2023 3.97 GPA

Arizona State University, Tempe, Arizona

Coursework: Cloud Computing, Deep Learning, Distributed Database Systems, Data Visualization.

Bachelor of Technology in Computer Science and Engineering

May 2019

National Institute of Technology Karnataka, Surathkal, India

7.86 GPA

Coursework: Operating Systems, **Data Structures and Algorithms**, Design and Analysis of Algorithms, Object Oriented Programming, Database Management Systems, Distributed Systems, Compiler Design