

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

Arizona State University, Tempe, Arizona

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

May 2023

3.97 GPA

Bachelor of Technology in Computer Science and Engineering

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, Distributed Systems, Compiler Design

May 2019

7.86 GPA