JHANAVI DAVE

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PROFILE

Software Engineer with extensive experience in designing and deploying production systems, specializing in Java development, Spring framework, ReactJS, and API design. Proven ability to create scalable, efficient solutions using technologies like Java, ReactJS, Flutter, UiPath, and cloud platforms.

EDUCATION

Master of Computer Science

AUG. 2022 - AUG. 2024

Illinois Institute of Technology, Chicago, IL, GPA, 3.0/4.0

Bachelor of Technology

JUN. 2015 - APR. 2019

Usha Mittal Institute of Technology, Mumbai, India, GPA 3.3/4.0

SKILLS

- Programming & Markup Languages: Java, Python, C, C++, SQL, JavaScript, HTML5/CSS3, Dart
- Developer and AI/ML Tools: Google Cloud Platform (GCP), Google App Engine, Arduino, MySQL, Postgres, Cassandra, MongoDB, NoSQL, Neo4J, AWS
- Frameworks: Spring Framework, Spring Boot, JDBC, ReactJS, Node.js, Flutter, REST API, JSON, Kafka, Apache Spark, Hadoop MapReduce, Java EE, AngularJS, Microservices, Web Services
- Libraries: Pandas, NumPy, Matplotlib, Hadoop
- Design Patterns: Singleton, Factory, Observer, etc.
- Data Structures and Algorithms: Proficient in implementing and optimizing algorithms and data structures for efficient coding.

EXPERIENCE

SENIOR TECHNOLOGY ASSOCIATE

Colgate Global Business Services Pvt. Ltd., Mumbai, India

JULY 2019 - JUNE 2022

- Automated Job Sheet: Led and developed an automated monitoring system for 30k daily SAP jobs, utilizing Google
 App Script, JavaScript, HTML5/CSS3, ScriptApp API, GmailApp API and SAP Production Systems. Integrated with
 Google Sheets for real-time job tracking and notifications, significantly enhancing operational efficiency. The
 system reduced manual monitoring time by 30-45 minutes daily, improved overall monitoring efficiency
 threefold, and lowered incident tickets by 15%.
- Asia Pacific Demand Sensing Rollout: Developed and implemented a demand sensing algorithm for the Asia-Pacific production region using Demand Planning Algorithms, SAP Production APO, R/3 and S/4 HANA Systems, data analysis technologies and Macros. The system automatically generated 6-week forecasts by analyzing future baseline, sales orders, shipments, and uplifts. This improved forecast accuracy by 20%, optimized inventory by 15%, and enhanced deployment efficiency, leading to a 25% reduction in stockouts.
- <u>Year-End Automation Initiative:</u> Led the automation in global production systems using UiPath, RPA, SAP Production APO, R/3 and S/4 HANA Systems, Macros, and StoneBranch enterprise job scheduler for analyzing and automating fiscal year transitions over SAP Production Systems and SAP IBP Cloud, planning area extensions, and time stream regeneration, reducing five tickets daily and improving operational efficiency across Production Systems and IBP Cloud.

PROJECTS

- Developed a full-stack e-commerce website for gaming products using HTML5/CSS3, Java, ReactJS, JDBC, RestAPI, and MongoDB. Enhanced user engagement by 40% through UI optimization and reduced server response times by 25% with efficient data handling.
- Developed a full-stack web server application for managing blood and donor records during emergencies using
 HTML5/CSS3, Java, JDBC, Google App Engine, and Spring Framework. This system reduced contact time with
 emergency services by 70%, improving response efficiency. Technologies like MongoDB, MySQL, and Google
 Cloud Platform were utilized. Website: Blood Bank Management using Cloud Computing.

ACHIEVEMENTS

- Recognition for resolving highest support tickets in the year 2021.
- Awarded "Rising Star" for initiating and successfully leading the Job Monitoring Sheet Automation project in 2019.
- Received the Operational Excellence and Technology & Innovation Excellence Award for automating critical business processes and improving SAP system performance.