

Shantanu Kaushik

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SUMMARY

Experienced Software Engineer with 3+ years of experience building scalable backend systems, APIs, and distributed services using Java, Spring Boot, Python, and cloud platforms (GCP, Azure). Skilled in system design, data processing, and AI-driven automation. Passionate about solving complex challenges, delivering high-performance solutions, and continuously exploring new technologies.

SKILLS

Object Oriented Programming, Data Structures and Algorithms, Linux, Operating System, Distributed Systems.

Programming Languages: Java, Python, R, JavaScript, Groovy, Shell | **Databases:** SQL, MongoDB, Postgres, HBase.

Cloud: GCP: Compute Engine, BigQuery, Dataflow | AWS: ECS, Lambda, S3 | **Azure:** AI Foundry, Cosmos DB, AI Studio

Tools/frameworks: Spring boot, Kafka, Cucumber, Mockito, Spark, MapReduce, React, TypeScript.

EDUCATION

Master of Science, Information Technology and Management

The University of Texas at Dallas

May 2025

GPA: 3.8

Bachelor of Technology, Computer Science and Engineering

Vellore Institute of Technology

June 2020

GPA: 3.7

EXPERIENCE

Insight Global, Internship, Dallas, Texas

January 2025 – Present

- Built an AI-driven test script generator to automate test case and script generation to **reduce testing time** in SDLC. Utilizing Azure AI Foundry, Cognitive Services, SQL, and OpenAI SDK
- Integrated AI with JIRA to extract user stories and generate accurate test scenarios and scripts, **enhancing testing efficiency by 40%**.
- Collaborated across **dev-ops** and QA to deploy features that improved system reliability and maintainability.

Piramal Finance, Software Development Engineer

August 2022 – July 2023

- Led the development and launch of "Policy Engine" software service to automate business and personal loan approval decisions within the **risk department** leveraging **Java Spring-boot, MongoDB**.
- Developed a modular and scalable codebase that streamlined **integration with 12+ partner companies**, accelerating decision-making by 35% and significantly boosting business agility.
- Implemented a policy engine simulator to simulate risk decision-making process to **reduce testing time by 70%**.
- Directed timely and effective resolution of production environment issues through agile on-call support, achieving a **bug resolution efficiency rate surpassing 95%** within tight timeframes.
- Led incident triage and root cause analysis for production issues, achieving 95%+ resolution rate and maintaining SLA compliance.

HSBC Technology, Software Engineer

September 2020 – August 2022

- Led the development of dataflow pipelines for tax reporting of 60+ million customers across 15+ countries, as part of the **compliance team, improving operational efficiency by 25%**. Utilized **Google Dataflow, BigQuery, and Apache Beam**.
- Enhanced global tax reporting by developing REST APIs to ensure FATCA and CRS compliance, leveraging **Java Spring, Selenium, Google Dataflow, and Big Query** to enhance **reporting efficiency**.
- Automated end-to-end validation of 60M+ customer records, significantly enhancing data accuracy and reducing manual effort, resulting in substantial cost savings.
- Orchestrated the integration of comprehensive data sets from various sources such as on-premises data sources, **Relational and non-relational databases, BigQuery, and S3**.

PROJECTS

BookMyShow

June 2024 – Present

- Developed a backend system using Java Spring Boot and MySQL, enabling users to book tickets for movies, shows, and events with features like **seat selection, regional searches, and dynamic pricing**.
- Implemented **concurrency management** to prevent double bookings and integrated secure online payment options with multiple payment methods, ensuring a seamless user experience.

Predictive Analytics Project – Enhancing Conagra's Market Strategy

January 2024 – May 2024

- Performed exploratory data analysis on Conagra's 4-year sales dataset, **identifying trends and insights** to guide business strategies.
- Developed predictive models using Random Forest and GBM, **achieving 91% accuracy in forecasting regional sales** for meat substitutes.