

Gitesh Pawar

Software Engineer | Cloud, Microservices, Distributed Systems

raosahebgiteshpawar@gmail.com | (530) 321-7289 | [LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Software Engineer with over 5 years of hands-on experience in building and maintaining web applications, APIs, and distributed systems. Skilled in backend development using Java, Python, and C#, and frontend frameworks like React.js and Angular. Experienced with cloud platforms (AWS, Azure), CI/CD pipelines, containerization (Docker, Kubernetes), and both SQL and NoSQL databases. Comfortable working across the stack, with a focus on writing clean, reliable, and maintainable code. Proficient in designing RESTful services, integrating third-party APIs, and optimizing performance for high-traffic systems. collaborating across teams, conducting code reviews, and mentoring junior developers to maintain quality and consistency.

SKILLS

Programming Languages: C, C++, Java, Python, GO, JavaScript, TypeScript, SQL, NoSQL

Project Management & Methodologies: Scrum Framework, Agile Methodology, TDD

Frontend: HTML5, CSS3, jQuery, Ajax, JSON, XML, React.js, Angular, Vue.js, Next.js, Nuxt.js, Nest.js, Bootstrap,

Backend: Spring Boot, Spring MVC, Django, Flask, FastAPI, Pyramid, Express.js, Node.js

Cloud: AWS (EC2, S3, Lambda, API Gateways, EKS, Cloud formation), Azure (Azure DevOps)

Event Streaming: Apache Kafka, RabbitMQ, Amazon SQS, Redis Streams, Google Pub/Sub

Development Tools & Server: Mockito, Postman, Junit, SoapUI, IntelliJ IDEA, AWSNGINX, Apache HTTP Server, Unicorn, Asana, ClickUp, OpenAPI, Insomnia, Maven, Gradle, Babel, npm, yarn, pip

Monitoring: Prometheus, Grafana, Datadog, AWS CloudWatch, ELK Stack, Splunk

Database: PostgreSQL, MongoDB, Oracle DB, MySQL, Redis, Cassandra, DynamoDB

Version Control & Collaboration Tools: Git, GitHub, Bitbucket, Jira, Confluence, Figma, Slack, MS Teams

CI/CD and DevOps Tools: Jenkins, Docker, Kubernetes, GitHub Actions, GitLab CI, Podman, Helm, Terraform, Ansible, GraphQL

EDUCATION

Master's in Computer Science

May 2025

California State University, California, USA

Bachelor's in Technology in Computer Science

May 2020

Shri Guru Gobind Singhji Institute of Engineering and Technology, Maharashtra, India

WORK EXPERIENCE

State Street, USA

Oct 2024 – Present

Software Engineer

- Developed and deployed client onboarding modules using React.js, Next.js, and Spring Boot to streamline account creation workflows for institutional investors, reducing operational overhead and improving KYC data accuracy across systems.
- Refactored legacy monolithic applications into scalable microservices using Spring MVC, placing them behind API Gateways to enhance fault isolation and enable more efficient rollout of investment and trading platform features.
- Implemented Apache Kafka pipelines to enable real-time transaction processing and audit logging for portfolio rebalancing and order execution systems, improving throughput and ensuring audit trail compliance.
- Automated provisioning of cloud infrastructure with AWS CloudFormation, and deployed containerized applications to EKS, supporting faster environment replication for testing financial models and regulatory reporting services.
- Built and optimized CI/CD pipelines using Jenkins and GitHub Actions, incorporating JUnit test automation and blue-green deployments to reduce downtime and improve reliability of production rollouts in trading and reporting systems.
- Integrated Redis caching into high-frequency market data and trade validation services, significantly improving latency and enabling timely order placements during peak trading hours.
- Enhanced production monitoring for risk analytics and performance dashboards by integrating ELK Stack, enabling faster detection of anomalies in trade reconciliation and financial data pipelines.
- Collaborated in Agile delivery cycles using Jira, participating in story grooming, sprint planning, and peer reviews to ensure high-quality implementation of regulatory compliance and fund accounting modules.

Sarvaha System, India

Jan 2020 – Jun 2023

Senior Software Developer

- Designed and implemented RESTful APIs using Spring Boot and Spring MVC for a healthcare analytics platform, resulting in faster response times and smoother integration with external insurance systems.
- Led the backend migration from polling to event-driven architecture using Amazon SQS, which improved system efficiency and reduced redundant compute costs on AWS Lambda by 30%.
Developed and maintained GraphQL services using Express.js, enabling frontend teams to fetch only required data and reducing over-fetching by 50%.
- Integrated OpenAPI documentation to simplify API usage for internal teams and external partners, which accelerated integration timelines and improved onboarding of new developers.
- Configured real-time monitoring with Prometheus, Grafana, and AWS CloudWatch, allowing the team to proactively detect latency issues and maintain consistent uptime.
- Applied Test-Driven Development (TDD) principles using JUnit and Mockito to write unit tests before implementing core functionality, which improved overall code reliability, facilitated cleaner design decisions, and significantly reduced the number of post-deployment defects across high-impact backend modules.
- Containerized services using Docker and deployed them via GitLab CI, resulting in reliable, reproducible builds and smoother deployment cycles across environments.
- Built a dedicated microservice for cron job orchestration and a corresponding micro frontend module, improving page load time by 60% and enhancing user experience through front-end optimizations.

TopHat Software Technologies, India

Jan 2019 – Dec 2019

Software Development Engineer

- Built interactive and modular front-end components using Angular and TypeScript, improving responsiveness and maintainability across enterprise reporting dashboards.
- Created RESTful services and internal tools using Flask and FastAPI, enabling faster backend integration and reducing development time for feature rollouts by 25%.
- Deployed and managed scalable services on Azure using Azure DevOps pipelines, ensuring consistent build quality and deployment across staging and production environments.
- Streamlined asynchronous communication between services by integrating RabbitMQ, enhancing system throughput and improving request queuing under high load conditions.
- Tuned and configured Gunicorn workers to optimize Python application performance under concurrent load, reducing response time variability by 30%.
- Maintained and published reusable packages using npm for internal UI libraries, enabling consistency across projects and saving engineering effort in frontend development cycles.
- Monitored application performance and health using Datadog and Splunk, proactively resolving latency issues and identifying anomalies before they impacted end users.
- Designed and optimized complex queries on Oracle DB and Cassandra, ensuring fast data access patterns for both transactional and analytical workloads.
- Packaged and deployed microservices using Podman and Helm, enabling lightweight containerized deployments and better resource isolation in Kubernetes clusters.

PERSONAL PROJECTS

Agile-Pilot | Tech: React.js, JavaScript, Node.js, REST APIs, Git

- Built a dynamic and responsive web application using React.js and JavaScript, delivering an intuitive user interface and seamless navigation for enhanced user experience.
- Integrated a Node.js backend to enable efficient data processing and real-time updates, ensuring high performance and responsiveness across modules.
- Collaborated with cross-functional teams in Agile sprints and incorporated user feedback to iteratively refine features, aligning the product with evolving customer needs.

Autonomous Navigation System | Tech: Python, OpenCV, TensorFlow

- Designed and implemented an autonomous navigation system using Python, OpenCV, and TensorFlow for real-time object detection and path planning in unmanned vehicles.
- Ensured system reliability by collaborating with a cross-functional team to integrate fail-safe mechanisms and robust error handling, optimizing performance and safety in dynamic environments.