

Manav Joshi

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SUMMARY

Software engineer with 3+ years of experience building web applications and backend services. Skilled in Java, TypeScript, Python, and working with databases like PostgreSQL and MongoDB. Experienced in cloud platforms such as AWS and managing infrastructure using tools like Terraform and Docker. Strong background in writing automated tests, improving application performance, and working on financial software projects.

SKILLS

Programming Languages: Java, TypeScript, JavaScript, Python, C++, C, SQL
Frontend: React, Angular, Vue.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, Redux, D3.js (financial data visualization)
Backend: Node.js, Java (Spring Boot), Python (Django, Flask), .NET Core, Go, RESTful APIs, GraphQL, WebSockets
Databases: PostgreSQL, MySQL, MongoDB, Oracle DB, Redis, Elasticsearch, TimescaleDB (time-series data)
Cloud & DevOps: AWS (Lambda, EC2, S3), Azure, Google Cloud Platform, Docker, Kubernetes, Terraform, Jenkins, GitLab CI/CD
Security & Compliance: OAuth 2.0, JWT, PCI DSS, GDPR compliance, data encryption (AES, RSA)
Financial Domain Tools & Protocols: FIX Protocol, Bloomberg API, real-time trading systems, risk and portfolio management
Testing & Automation: JUnit, Selenium, Cypress, Postman, SonarQube
Version Control & Collaboration: Git, GitHub, GitLab, JIRA, Agile (Scrum, Kanban)
Architecture & Design: Microservices, Event-Driven Architecture, Design Patterns (Singleton, Factory, Observer), CI/CD pipelines

EXPERIENCE

AIG, USA | Software Engineer February 2025 – Present

- Engineered and deployed microservices using Java (Spring Boot) and RESTful APIs on AWS (Lambda, EC2) to process over 3 million mortgage loan applications monthly, improving data validation latency by 20%.
- Designed and optimized financial data ingestion pipelines, integrating real-time mortgage data from the FIX Protocol into TimescaleDB and PostgreSQL, resulting in a 15% reduction in reporting time for risk models.
- Implemented OAuth 2.0 and JWT for secure, low-latency authentication across a portfolio management system, achieving PCI DSS compliance and reducing authentication overhead by 300ms per transaction.
- Developed comprehensive automated test suites using Python, JUnit, and Cypress for a critical trading system, increasing code coverage to 95% and reducing production defects by 45% over two quarters.
- Contributed to the DevOps lifecycle by creating Terraform scripts for infrastructure-as-code and configuring GitLab CI/CD pipelines, reducing deployment time for core services from 4 hours to under 30 minutes.
- Transformed high-volume database queries in Oracle DB and Elasticsearch using SQL and database sharding techniques, boosting data retrieval speed for financial analysts by an average of 60%.

KPIT Technologies, India | Full Stack Developer January 2021 to July 2023

- Led the development of a customer-facing portal using React, TypeScript, and Node.js, resulting in a 40% increase in user engagement and supporting over 100,000 concurrent users.
- Designed and implemented highly scalable RESTful and GraphQL APIs for client integration projects, reducing data fetching payload size by 50% and improving mobile application performance.
- Redesigned application performance by utilizing Redis for caching and fine-tuning queries in MongoDB, achieving a guaranteed 99.9% availability and decreasing average API response time to under 50ms.
- Built financial data visualization dashboards using D3.js for an enterprise client, displaying real-time market risk metrics with a data refresh rate of grater then 1 second.
- Streamlined the CI/CD process using Docker and Kubernetes on the Google Cloud Platform, accelerating feature deployment cycles from a bi-weekly to a daily frequency (a 10x improvement).
- Authored clean, maintainable, and secure code following Microservices architecture and applying Design Patterns (Factory, Singleton), which passed SonarQube analysis with an 'A' rating and zero critical vulnerabilities.

EDUCATION

Master of Science in Computer Science May 2025

Pace University, New York City, USA

Bachelor of Science in Computer Application May 2021

Veer Narmad South Gujarat University, Gujarat, India

PROJECTS

Rig Builder module | React.js · Node.js · MySQL · JSON Web Token (JWT) · Bcrypt

- Designed and streamlined a high-performance Rig Builder Module using React, Node.js, and MySQL, enabling real-time component compatibility checks and reducing configuration errors by 40%
- Boosted system security and reliability by integrating JWT authentication, bcrypt.js for encrypted credential storage, and rigorous unit testing with Jest and Supertest, improving test coverage to 90% and reducing authentication-related issues by 30%.
- Optimized user experience with a sleek, responsive UI powered by Tailwind CSS and React, improving navigation speed by 50% and enhancing accessibility for seamless PC configuration

Custom-Thread | React.js · Node.js · PostgreSQL · Jira · JSON Web Token (JWT)

- Created an interactive 3D apparel customization studio using Three.js and React, improving user engagement by 45% through real-time visualization and seamless UI interactions.
- Engineered a secure full-stack setup using Node.js, PostgreSQL, JWT, and Stripe, enabling seamless order workflows and mock transaction success of 99.9% during testing.
- Built an interactive React.js front-end for thread creation and commenting, and containerized the app with Docker, preparing it for scalable cloud deployment.