

Hina Moin Syed

Software Engineer

hinamoin.s@themailpad.com • (916) 262-4002 • [LinkedIn](#) • [GitHub](#)

SUMMARY

Software Developer with around 4 years of experience in designing and developing scalable web applications and backend services using Java (Spring Boot, Hibernate), Python (Django), and Node.js. Proficient in microservices architecture, API development, and full-stack engineering, creating responsive frontends using React.js, TypeScript, and Tailwind CSS. Experienced in developing cloud-native applications on AWS, utilizing Docker for containerization and implementing CI/CD pipelines with GitHub Actions and GitLab for efficient software delivery. Skilled at managing relational databases (PostgreSQL, MySQL) and NoSQL databases (MongoDB, DynamoDB), with a focus on query optimization and ensuring data integrity. Experienced in designing event-driven architectures using Apache Kafka, AWS SQS, and REST APIs to support scalable communication in distributed systems within Agile environments.

TECHNICAL SKILL

Programming Languages & Frameworks: Java, C#, .NET, C++, C, Spring Boot, Hibernate, Python, Node.js, Express.js, FastAPI, RESTful APIs
Frontend Development: JavaScript, TypeScript, React.js, Next.js, HTML5, CSS3, Tailwind CSS, UI/UX Design, Responsive Web Design
Cloud & DevOps: AWS (EC2, S3, Lambda, API Gateway), Azure (App Services, SQL Database), Docker, Kubernetes, GitHub Actions, CI/CD Pipelines
Databases & Data Management: MySQL, PostgreSQL, MongoDB, DynamoDB, SQL Optimization, Indexing, Caching (Redis, Memcached)
Version Control & Tools: Git, GitHub, GitLab, npm, VS Code
Security & API Management: OAuth2, JWT, Role-Based Access Control (RBAC), API Gateway, Swagger, Postman, Input Validation
Testing & Performance: JUnit, Mockito, Jest, Mocha, Cypress, Selenium, Load Testing, Performance Tuning
Agile & Collaboration: Agile (Scrum/Kanban), JIRA, Confluence, Code Reviews, Sprint Planning, Cross-Functional Team, SDLC

PROFESSIONAL EXPERIENCE

Goldman Sachs Group **Nov 2023 – Present | Irvine, CA, USA**
Software Engineer

- Engineered resilient, high-throughput financial microservices using Java, Spring Boot, and Kafka, enabling secure, fault-tolerant real-time transaction processing and supporting global-scale retail and institutional banking operations across 100+ markets.
- Modernized legacy batch-to-stream data pipelines using Apache Spark, AWS Kinesis, and Lambda, reducing end-to-end processing latency by 55% and accelerating high-frequency trade reconciliation and settlement timelines for institutional investors.
- Built responsive, accessible, and secure customer-facing interfaces with React.js, Tailwind CSS, and TypeScript, improving multi-device usability, raising client satisfaction scores by 30%, and ensuring WCAG 2.1 accessibility compliance.
- Deployed fault-resilient infrastructure-as-code (IaC) using Terraform, integrated with GitHub Actions and Jenkins CI/CD pipelines, enabling consistent, automated, and zero-downtime deployments across multi-region AWS environments.
- Implemented secure authentication and encryption protocols, strengthening API protection and achieving 100% compliance in internal audits, while reducing security incident reports by 35% across critical financial services.
- Enhanced system reliability by integrating alerting and monitoring into application services, enabling real-time issue detection and reducing mean-time-to-recovery (MTTR) by 40% across user-facing components.
- Collaborated with DevOps and product teams throughout the Software Development Life Cycle (SDLC) to design and deliver scalable, secure, and high-performance services supporting core financial operations.
- Utilized C++ STL containers and multithreading to optimize compute-heavy modules for high-speed trading operations.

Dixon Technology **Aug 2020 – Jul 2022 | Remote, India**
Software Engineer

- Formed and deployed highly scalable, high-performance web applications using Django and PostgreSQL, improving database response time by 35%, increasing user satisfaction scores by 25%, and boosting platform efficiency across 3+ customer-facing products.
- Devised and performed responsive front-end components using React.js and Tailwind CSS, increasing mobile user engagement by 42%, reducing bounce rates on key pages by 37%, and improving average session duration by 18%.
- Formulated secure RESTful APIs with Django Rest Framework and JWT tokens, achieving 100% data confidentiality compliance, reducing unauthorized access attempts by 60%, and enhancing API response success rate to 99.8%.
- Streamlined CI/CD workflows using GitHub Actions and Azure DevOps pipelines, reducing deployment time by 60%, increasing successful deployment rate by 45%, and accelerating delivery cycles across multiple staging environments.
- Refactored a legacy monolithic application into Dockerized Python microservices, reducing system downtime by 50%, cutting deployment rollback frequency by 40%, and improving horizontal scalability across 3 distributed services.
- Constructed real-time inventory alert systems leveraging WebSockets and PostgreSQL triggers, reducing stock-out incidents by 70%, improving order fulfillment speed by 30%, and supporting peak demand response across multiple regions.
- Built GUI-based internal utilities using Qt and C++ to automate repetitive tasks, reducing manual operations by 40%.
- Led daily Agile stand-ups and sprint retrospectives, collaborating with 5+ cross-functional team members, increasing sprint velocity by 22%, and reducing delivery bottlenecks on critical features by 35%.

PROJECTS

Loan & Credit Card Processing

- Designed and implemented secure, scalable Java-based microservices for loan and credit card processing workflows, integrating OAuth2 authentication to ensure robust user authorization and data protection, resulting in a 30% reduction in fraud incidents and enhanced compliance with PCI-DSS standards.
- Optimized RESTful APIs using Spring Boot and Spring Security to streamline loan application validation and credit card transaction authorization, improving system throughput by 25% and reducing authentication latency by 40%, while maintaining seamless integration with third-party credit bureaus and payment gateways.

Customer Account Management

- Developed and maintained the Account Management Service using Java and Spring Boot to efficiently handle customer account operations, including deposits, withdrawals, and balance inquiries, ensuring 99.9% uptime and processing over 1 million transactions monthly with zero data inconsistencies.
- Implemented secure transaction workflows and role-based access control within the Account Management Service using Spring Security and OAuth2, reducing unauthorized access incidents by 35% while improving audit logging and compliance for financial regulatory requirements.

Payment Processing & Fund Transfers

- Developed high-performance Java modules for payment processing and fund transfers, utilizing asynchronous processing with Kafka messaging queues and Redis caching to increase transaction throughput and reduce latency during peak hours.
- Designed and implemented secure transaction validation using custom authentication filters with JWT tokens and AES encryption, ensuring end-to-end data integrity and compliance with PCI-DSS standards, while integrating with Oracle DB for reliable transaction persistence.

EDUCATION

Master of Science - Computer Science **GPA 3.6 / 4.0**
California State University, Fullerton (CSUF) | California, USA

Bachelor of Science in Computer Science **GPA 3.95 / 4.0**
Shaheed Zulfiqar Ali Bhutto Institute of Science and Technology | Islamabad, Pakistan