

Shreya M

FullStack Developer

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PROFESSIONAL SUMMARY

Experienced Full Stack Developer with over **6 years** of proven experience delivering high-quality software solutions for prominent clients across diverse industries. Proficient in various technologies, including **Java, Python, AWS**, and various database management systems.

- **Full-Stack Developer** with over 6 years of experience designing, developing, and deploying high-performance, data-driven applications across various industries. Possesses a strong understanding of both front-end and back-end development, ensuring a cohesive and user-friendly experience.
- Highly proficient in a comprehensive suite of programming languages and technologies, including **Java (Spring Boot)** for building robust back-end services, **JavaScript (Node.js)** for creating dynamic server-side applications, **React.js and TypeScript** for crafting interactive user interfaces, **CSS** for styling web elements, **Python and PostgreSQL** for efficient data management and manipulation.
- Built Data Services in Spring Boot for efficient data manipulation, retrieval, and storage within Salesforce Core and additionally, created Integration Services using Node.js to seamlessly integrate Salesforce with external systems, ensuring smooth data communication.
- Implemented features for appointment scheduling and check-in at Warby Parker, directly contributing to an enhanced in-store customer experience. This involved understanding user needs, designing intuitive interfaces, and integrating seamlessly with backend systems.
- Built secure microservices for user authentication, order management, and customer feedback analysis while working at Amazon. Microservices architecture for modularity, scalability, and maintainability, that allowed independent development and deployment of functionalities.
- Implemented robust security practices at Amazon, including Spring Security for user authentication and authorization, OAuth2 for secure token-based access management, and JWT tokens for secure transmission of user information. This ensures the protection of sensitive data and system integrity.
- Utilized RESTful APIs for seamless communication between front-end applications and back-end services within Amazon's e-commerce platform.
- Optimized inventory management systems at Amazon, ensuring accurate stock levels and efficient order fulfillment. This involved implementing inventory tracking functionalities, integrating with warehouse management systems, and optimizing data structures for improved performance.
- Designed user interfaces for order management and system performance monitoring. Demonstrating the ability to create clear and informative interfaces that cater to both user interaction and system health monitoring needs.
- Managed containerized workloads on Kubernetes platforms, ensuring efficient resource allocation and scalability. That allowed for packaging applications with their

dependencies, promoting portability and streamlined deployment across different environments.

- Automated deployments using CI/CD (Continuous Integration/Continuous Delivery) pipelines. This helped streamline the development process by automating testing, building, and deployment of code changes, leading to faster delivery cycles and reduced errors.
- Implemented **Kafka** for real-time event-driven communication and data processing at Amazon.
- Proven ability to work across diverse technologies and industries, demonstrating strong adaptability and a willingness to learn new skills to tackle complex software development challenges.

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, ES6, C

JAVA ECOSYSTEM: SPRING FRAMEWORK (INCLUDING SPRING BOOT, SPRING DATA, SPRING MVC), HIBERNATE, JSP, JAX-WS, JDBC API

DATABASE TECHNOLOGIES: ORACLE 11G, MONGODB, MYSQL, POSTGRESQL, NOSQL (CASSANDRA), ELASTICSEARCH, SQL SERVER 2008, AZURE

WEB DEVELOPMENT: HTML5, CSS3, JQUERY, BOOTSTRAP, SASS, AJAX, ANGULAR, JQUERY UI PLUGINS, HTML, REACTJS

MESSAGING INFRASTRUCTURE: KAFKA, ZOOKEEPER

CONTINUOUS INTEGRATION: JENKINS, DEVOPS

VERSION CONTROL: GIT, SVN

BUILD TOOLS: ANT, MAVEN, GRADLE

CONTAINERIZATION : DOCKER, KUBERNETES

CLOUD SERVICES: AWS LAMBDA, API GATEWAY, SQS, CLOUDFRONT, ROUTE53, S3, DYNAMODB, REDIS, AWS SES, AWS ROUTE53, AZURE

WEB SERVICES: AWS S3, AWS LAMBDA, WEB SERVICES, JIRA

TESTING: JUNIT, SELENIUM WEBDRIVER, APPLICATION SERVER

WORKFLOW: AUTOMATION TERRAFORM

EXPERIENCE

SALESFORCE, NY JANUARY 2023 - PRESENT

Fullstack Developer

- Part of the development and maintenance of Data Services in **Spring Boot** for handling data manipulation, retrieval, and storage within Salesforce Core. This involved overseeing the implementation of **CRUD (Create, Read, Update, Delete)** operations on Salesforce objects or external data sources, ensuring seamless interaction with various databases and data sources.
- Developed Data Services with a focus on efficiency, scalability, and maintainability. Employed dependency injection, auto-configuration, and embedded servers to streamline development and deployment processes.
- Implemented advanced database management techniques using Hibernate for **Oracle 11g** and **MongoDB** within the Data Services layer. This included optimizing data storage,

retrieval, and schema design to enhance performance and scalability, ensuring efficient handling of large volumes of data transactions.

- Enacted Integration Services in **Node.js** to seamlessly integrate Salesforce Core with external systems. Utilized Node.js's non-blocking I/O model to build lightweight, event-driven Integration services capable of handling asynchronous communication and complex integration workflows.
- Built Integration Services with robust error handling and data validation mechanisms to maintain data integrity and consistency across different systems. Implemented retry strategies, circuit breakers, and transactional mechanisms to handle failures gracefully and ensure reliable data synchronization.
- Managed **AWS** resources using **Terraform** to optimize infrastructure for both Data and Integration Services. Defined **infrastructure as code (IaC)** using Terraform scripts to provision and scale AWS resources such as DynamoDB tables, API Gateway endpoints, Lambda Functions, and **SQS queues**, ensuring consistency and repeatability in resource deployment.
- Staged **AWS Lambda Functions** within Integration Services for event-driven processing of data, enabling real-time integration between Salesforce Core and external systems. Effectuated serverless architecture to execute code in response to events, reducing operational overhead and infrastructure management complexity.
- Integrated **AWS SQS** as a message queue within Integration Services to enable asynchronous communication and decouple components. Configured SQS queues with appropriate message retention policies, visibility timeouts, and dead-letter queues to ensure reliable message processing and fault tolerance.
- Ensured seamless interaction between Data Services and AWS resources, **DynamoDB** and SQS. Implemented efficient data processing workflows, including batch processing, data streaming, and parallel processing, to optimize data throughput and latency, thereby enhancing system performance and scalability.

Environment:

Spring Boot, Salesforce Core, CRUD operations, Dependency Injection, Hibernate, Oracle 11g, MongoDB, Node.js, AWS, Terraform, DynamoDB, API Gateway, Lambda Functions, SQS, Serverless architecture, AWS SQS

WARBY PARKER, NY, MAY 2022 TO DEC 2022

Fullstack Engineer

- Was part of the team of developers to enhance the in-store shopping experience at Warby Parker by developing features that enabled customers to schedule appointments, check in via the app, and receive personalized recommendations.
- Used front-end technologies such as **React.js**, **TypeScript**, and **CSS** to develop a user-friendly interface that allowed customers to schedule appointments directly from the Warby Parker app and implement a streamlined check-in process.
- Worked with back-end technologies such as **Python** and **PostgreSQL** to develop a backend system that managed appointment scheduling, including storing appointment details and sending notifications to customers.

- Employed **RESTful APIs** using Python to enable seamless communication between the mobile app and backend systems, for appointment scheduling and personalized recommendations.
- Developed personalized recommendation algorithms that provided valuable insights and guidance to customers, resulting in higher conversion rates and customer loyalty.
- Optimized store operations by implementing automated appointment management and check-in systems, reducing wait times and enhancing overall efficiency.
- Implemented security measures and compliance standards on AWS to safeguard customer data and ensure adherence to privacy regulations.

Environment:

React.js, TypeScript, CSS, Python, PostgreSQL, AWS, RESTful APIs.

AMAZON, HYDERABAD INDIA, AUGUST 2018 TO DEC 2021

Software Developer

- Oversaw the design and construction of an **OAuth2 and Spring Security** microservice for user authentication. Developed strong access control measures by ensuring safe user authentication using **JWT tokens and OAuth2** token-based authentication. Microservices architecture was implemented to enable efficient development and deployment through modularization and scalability.
- Created a RESTful microservice for Amazon's e-commerce platform that handles order management. Used Hibernate and Spring Boot for effective persistence and data management. Sensitive order information is protected by the integration of Spring Security and OAuth2 to enforce secure authentication and permission procedures. Compiled with RESTful guidelines for scalability and interoperability.
- Implemented **service-oriented architecture (SOA)** to develop a microservice dedicated to process and analyse customer feedback. Utilized Hibernate and Spring Boot to handle and analyze data in real time. Using OAuth2 and Spring Security, strong authentication methods were implemented to provide safe access to vital feedback data. Using SOA concepts, loose coupling, and reusability were achieved.
- Oversaw the migration of databases and led the development of an inventory management microservice tailored to Amazon's product catalog. Utilized Spring Framework components such as Spring Boot and Hibernate for real-time inventory tracking and optimization. Migrated to **PostgreSQL from Oracle11g** for improved scalability and performance.
- Microservices built with Spring Boot were implemented to handle messages in a Kafka cluster. Created a microservice that uses **Kafka** for event-driven communication to process and analyze client orders in real-time. Accepted event-driven messaging and microservices architecture for scalability and agility in handling various data sources.
- Contributed to frontend development efforts by designing user interaction screens for managing orders using modern frontend technologies Angular and Node.js. Designed a dynamic dashboard interface for monitoring system performance metrics related to order management microservice.
- Integrated AWS services to enhance the scalability and reliability of the inventory management microservice. Utilized **AWS Lambda** for serverless computing and dynamic resource allocation.
- Automated the deployment of Docker containers for the order management microservice using **AWS ECS** and **AWS Code Pipeline**. Streamlined deployment processes for continuous integration and delivery.
- Installed web apps on cloud computing infrastructure AWS to manage a surge in user traffic and provide real-time feedback analysis. Used cloud platforms to increase the microservice's scalability and dependability.

- Managed containerized workloads on self-managed **Kubernetes**, **Amazon EKS**, and **Amazon ECS** for efficient resource utilization. Orchestrated Kubernetes clusters to dynamically scale microservices based on demand fluctuations.
- Administered **CI/CD** applications such as **Jenkins and Docker** for continuous integration and delivery pipelines. Configured Jenkins pipelines for automated testing and deployment of updates for the user authentication microservice.
- Created private cloud environments using Kubernetes to support development, testing, and production environments for the order management microservice. Established secure and isolated Kubernetes clusters for hosting microservices.
- Provided technical guidance, support, and mentorship to development teams on microservices architecture and best practices. Documented upgrade procedures and best practices for future reference, facilitating knowledge sharing and continuous improvement.

Environment:

OAuth2, Spring Security, JWT tokens, Spring Boot, Hibernate, RESTful, SOA, PostgreSQL, Oracle11g, Spring Framework, Kafka, Angular, Node.js, AWS Lambda, AWS ECS, AWS Code Pipeline, AWS services, Docker, AWS ECS, AWS EKS, AWS ECS, Kubernetes, Jenkins, Docker, Amazon EKS

EDUCATION

MASTER OF COMPUTER SCIENCE

New Jersey Institute of Technology , Newark, NJ