

Tharun Derangula

+1 (650) 933-4427 | tderangula1@gmail.com | LinkedIn | Portfolio | San Francisco Bay Area, California.

PROFESSIONAL SUMMARY

- Full-stack engineer with 5+ years of experience in SDLC, including **System Design, Distributed Systems**, development, testing, and deployment of scalable enterprise applications.
- Extensive experience in **Front-end, Back-end, and Full Stack Development** using **React, Next.js, and Spring Boot**, building scalable enterprise applications.
- Skilled in **Test-Driven Development (TDD)** and **Agile** methodologies, including **SCRUM and Kanban**.
- Proficient in modern UI development using **React, Next.js** with **SSR, TypeScript, HTML5, CSS3**, and **Tailwind CSS**.
- Extensive experience in **JavaScript (ES6+), TypeScript, Python**, and **Go** for frontend and backend.
- Expertise in state management using **Redux, Redux Toolkit**, and **Context API in React** applications.
- Experience with **React hooks, GraphQL, and Redux** for state management in applications.
- Solid understanding of **Next.js SSR, Core Web Vitals, SEO**, and performance optimization strategies.
- Proficient in modern CSS frameworks like **Tailwind CSS, Styled-components**, and **Material-UI**.
- Developed reusable **front-end component libraries** to ensure consistency and maintainability across applications.
- Hands-on experience in unit testing and integration testing using **Jest, React Testing Library, Cypress, Playwright**, and **Cucumber**.
- Proficient in backend development using **Java**, with strong knowledge of features like **Streams, Functional Interfaces, and Parallel Streams**.
- Expertise in **Core Java** concepts such as **Garbage Collection, Collections Framework, Multithreading, Exception Handling, and Generics**.
- Skilled in designing and developing back-end solutions using **Spring Boot, Node.js, Express.js, REST APIs, GraphQL, and gRPC**.
- Experienced in building **microservices** and **event-driven architecture**, developing **RESTful APIs** using **Spring Boot** and **Node.js** with **JWT and OAuth 2.0**.
- Hands-on experience in **Docker, Kubernetes, Helm, and Terraform** for containerization, orchestration, and scaling.
- Proficient in setting up and managing **CI/CD pipelines** using **Github Actions** and **Git** with **SonarQube** integration.
- Skilled in working with **GCP, AWS** services, including **EC2, S3, Lambda, CloudFront, CloudWatch, and DynamoDB**. GCP,
- Extensive experience with **PostgreSQL, MySQL** and **NoSQL** databases **MongoDB, DynamoDB, Redis, Snowflake, and Elasticsearch** including caching strategies.
- Developed and consumed **RESTful** and **GraphQL** web services with efficient enterprise application integration.
- Proficient in design patterns like **MVC, Singleton, Factory, and Domain-Driven Design** for scalable solutions.
- Experienced in using **Apache Kafka** for building real-time **event-driven streaming services** for transactions
- Expertise in maintaining code quality and reliability using **SonarQube** and **Datadog**, ensuring adherence to standards.
- Skilled in using modern tools such as **VS Code, IntelliJ IDEA, GitHub Copilot, Codex, and Claude Code**.
- Deployed and managed applications on **AWS ECS, Kubernetes, and Terraform** infrastructure.
- Debugged production issues using **Splunk, Datadog, and CloudWatch** logs to enhance application performance and reliability.
- Developed and managed monitoring dashboards using **Prometheus, Grafana, and Datadog** to track performance.
- Experienced in **Linux** shell scripting and deploying applications on cloud environments.
- Collaborated with **Release Management Teams** to manage builds and deployments across environments such as **DEV, QA, UAT, and Production**.
- Actively participated in **code reviews, system design, and incident management for production issues**.
- Mentored team members and interns on **design patterns, API design, code reviews**, and best practices.
- Demonstrated ability to rewrite legacy systems into modern **microservices-based** and **cloud-native architectures** using latest tech stacks.
- Experienced in **LLM, RAG, LangChain, OpenAI, Anthropic APIs, and Prompt Engineering** for **AI-powered** features.
- Strong communication, adaptability, and leadership, delivering **business-critical** features in **Agile** environments.
- Adopted advanced **AI coding assistants** including **Cursor, GitHub Copilot, Codex, and Claude code** to streamline development workflows and boost engineering productivity by accelerating repetitive tasks and reducing manual effort.

TECHNICAL SKILLS

- **Languages:** Java, TypeScript, Python, JavaScript, Go, SQL
- **Frontend:** React, Next.js, Redux, Tailwind CSS, HTML5, CSS3, GraphQL, Jest, React Testing Library
- **Backend:** Node.js, Express.js, Spring Boot, REST APIs, GraphQL, Microservices, Kafka, Redis, gRPC
- **Cloud & DevOps:** AWS, GCP, Azure Docker, Kubernetes, Terraform, GitHub Actions, Helm, Prometheus, Grafana
- **Databases:** PostgreSQL, MongoDB, Redis, Snowflake, Elasticsearch, DynamoDB
- **AI/ML:** LLM Integration, RAG, LangChain, OpenAI API, Anthropic API, Prompt Engineering, GitHub Copilot
- **Architecture & Practices:** System Design, Distributed Systems, Event-Driven Architecture, Microservices, Domain-Driven Design, API Design, TDD, Communication, Adaptability, Leadership.
- **Tools:** Git, GitHub, Jira, Postman, IntelliJ IDEA, VS Code, Codex, Claude code, SonarQube, Splunk, Datadog, Linux

EDUCATION

Master of Science in Information Technology

Kennesaw State University

GPA: 3.9/4.0

Bachelor of Science in Computer Science and Engineering

Lovely Professional University

GPA: 3.7/4.0

EXPERIENCE

Senior Software Engineer | HubSpot, USA

January 2024 – Present

- Led architecture and development of HubSpot's Smart CRM pipeline experience using **React, TypeScript, and GraphQL**, redesigning board, calendar, and table workflows that improved sales productivity by **30%** and increased daily active usage.
- Built and optimized **RESTful and GraphQL APIs** supporting HubSpot's micro-frontend architecture used by **400+ frontend engineers**, implementing **Redis caching and connection pooling** to reduce peak response time from **320ms to 85ms**.
- Architected and developed **12 Java-based microservices** using **Spring Boot, Kafka, and PostgreSQL**, powering the Smart CRM contact management module handling **200M+ buyer and company profiles** and reducing data enrichment latency by **45%**.
- Designed an event-driven data ingestion pipeline using **Kafka, AWS Lambda, and Elasticsearch**, processing **2B+ CRM events daily** with **99.9% uptime** to enable real-time buyer intent scoring and CRM intelligence.
- Led migration of **8 legacy monolithic services** to cloud-native microservices on **AWS ECS and Kubernetes**, leveraging **Terraform and Docker**, reducing deployment time from **4 hours to 18 minutes** and lowering infrastructure costs by **35%**.
- Developed automated **CI/CD pipelines** using **GitHub Actions, Docker, and Kubernetes**, increasing deployment frequency by **3x** and reducing rollback incidents by **60%**.
- Integrated **LLM powered AI agents** into the CRM workflow engine using **Java, Python, OpenAI APIs, and AWS SQS**, enabling autonomous resolution of **50% of tier-1 support workflows**.
- Mentored **junior engineers** through architecture reviews and pair programming, establishing **TDD best practices JUnit, React Testing Library** that improved test coverage from **52% to 89%** and reduced production defects by **40%**.
- Tech Stack:** Java, Spring Boot, React, Next.js, TypeScript, PostgreSQL, Redis, Kafka, Docker, Kubernetes, AWS, Terraform, GitHub Actions, GraphQL, LLM Integration, RAG.

Software Engineer | Aveva, India

August 2021 – December 2022

- Architected and developed enterprise-grade web applications using **Java, Spring Boot, and Angular**, delivering real-time analytics platforms serving **150K+ daily active users** across energy and manufacturing sectors.
- Designed and optimized **RESTful microservices** with **Spring Boot and Hibernate**, processing **10M+ records daily** from **SQL Server**, achieving **99.7% uptime** and maintaining sub-**200ms API latency** under peak load.
- Built high-performance dashboards using **Angular, TypeScript, and RxJS**, implementing lazy loading and optimized API integration that reduced frontend data load time by **40%**.
- Engineered scalable data integration services using **Java and Spring Boot**, automating ETL workflows that processed **5TB+ monthly data volume**, reducing manual processing effort by **60%**.
- Implemented cloud-native CI/CD pipelines with **Jenkins and Maven**, containerized services using **Docker**, and deployed to **Microsoft Azure**, cutting deployment time by **71%** and increasing release frequency.
- Improved system performance through **query optimization, indexing strategies, and Redis caching**, increasing application throughput by **40%** and reducing infrastructure costs by **\$85K annually**.
- Strengthened code quality by enforcing **JUnit and Jasmine test coverage 90%**, conducting code reviews, and contributing to Agile/Scrum delivery cycles across cross-functional engineering teams.
- Tech Stack:** Java, Spring Boot, Angular, TypeScript, RxJS, SQL, MongoDB, Redis, Docker, Azure, Jenkins, Maven, JUnit, Jasmine.

Software Engineer | Xebia, India

January 2020 – August 2021

- Architected and delivered full-stack web applications using **Java, Spring Boot, and React**, supporting banking and e-commerce platforms serving **75K+ active users** with **99.7% production uptime**.
- Designed and optimized **RESTful microservices** with **Spring Boot and Spring MVC**, integrating with **MySQL and PostgreSQL** to process **8M+ transactions monthly** while maintaining low-latency API performance.
- Built scalable UI components using **React and JavaScript**, collaborating with UX teams to enhance customer workflows and increase user engagement by **35%**.
- Implemented secure authentication and authorization using **Spring Security and JWT**, enforcing role-based access control across financial applications handling millions of sensitive transactions.
- Improved application reliability by writing unit and integration tests **Junit and Mockito**, increasing automated test coverage to **90%+** and reducing production defects by **45%**.
- Contributed to cloud-native deployments on **Google Cloud Platform (GCP)**, containerizing services with **Docker** and supporting automated release pipelines that reduced deployment effort by **60%**.
- Optimized database queries and indexing strategies across **MySQL and PostgreSQL**, improving backend response times by **30%** under peak load conditions.
- Collaborated in **Agile, Scrum** teams to deliver sprint commitments consistently, participating in code reviews and improving API design standards across cross-functional engineering teams.
- Tech Stack:** Java, Spring Boot, React, JavaScript, MySQL, PostgreSQL, Docker, GCP, Git, Jenkins, JUnit, Mockito, REST API, Agile.

ACHIEVEMENTS

- Mentored 200+ students as a GRA in coding, debugging, and algorithmic problem solving, increasing satisfaction by **30%**.
- Achieved AWS Solutions Architect certification, emphasizing my proficiency in managing cloud services and infrastructure.

CERTIFICATIONS

- Databricks Generative AI Fundamentals
- Meta Full-stack Developer Professional Certificate
- Microsoft Full-Stack Developer Professional Certificate