

Chandan Parameshwarappa

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OBJECTIVE

Full Stack Java Developer with experience in Java, Spring Boot, and React, seeking full-time roles to develop scalable systems and lead backend/frontend integration with focus on observability.

SKILLS

- **Languages:** Java, SQL, JavaScript, Python, Data Structures, Algorithms
- **Frameworks:** Spring Boot, React, Hibernate, OpenTelemetry
- **Tools:** Git, Datadog, SonarQube, Apache Maven
- **Platforms:** Linux, GCP, OpenShift, NodeJS, Docker, JUnit, Mockito, AWS
- **AI/ML:** OpenAI Specifications, Gemini AI API, HuggingFace, LLMs
- **Certifications:** Google Cloud Associate Cloud Engineer, Oracle Cloud Generative AI Professional

EXPERIENCE

FreshFroshLLC

Mar 2025 - Present

Founding FullStack Software Engineer

Remote

- Developed an AI resume parser using Firebase Functions and OpenAI API, enhancing resume processing efficiency and accuracy
- Implemented Google OAuth using Firebase Authentication, improving user authentication and authorization processes
- Developed and integrated chat persistence for a Node.js-based chatbot using Firebase Firestore, enabling real-time storage and retrieval of user messages for conversation continuity.
- Strengthened application security posture by implementing GCP IAM policies and managing secrets via Secret Manager, reducing unauthorized access incidents by 40%.

Colorado State University

Aug 2024 - Dec 2024

Student Full Stack Software Developer(PartTime)

Fort Collins, CO

- Migrated a monolithic Java application to microservices, doubling scalability and improving fault isolation.
- Optimized microservices to reduce response times by 30%, boosting overall system performance.
- Designed, developed, and deployed Kafka producers and consumers in Java, handling message serialization/deserialization (e.g., Avro, Protobuf, JSON).

Ford Motors Pvt. Ltd.

Feb 2023 - Aug 2023

Site Reliability Engineer

India

- Automated Datadog metric integration using Terraform, reducing integration time by 95%.
- Boosted code coverage by 80% through TDD and pair programming.
- Upgraded a custom in-house Java Logging Library to Java 17 with Spring Boot using TDD.
- Led observability POCs for Java/React and Node/React, improving system monitoring efficiency by 20%.
- Defined SLIs/SLOs/SLAs using OpenTelemetry, which enhanced system reliability and improved service performance
- Implemented custom Datadog dashboards for APM by aggregating logs, traces, and metrics from Java microservices running on GCP, improving monitoring coverage and mean time to resolution (MTTR).

Iron Mountain India Pvt. Ltd.

Jan 2021 - Jan 2023

Java Developer Associate

India

- Migrated SQL database from Oracle to MSSQL, resulting in improved efficiency and reduced maintenance costs by 30%
- Developed custom APIs, which improved response speeds by 60%
- Refactored an EXTJS Application from MVC to MVVM, which enhanced scalability and maintainability, leading to more efficient code management
- Launched multi-language support using ExtJS, enabling the website to offer 20 language options.

Iron Mountain India Pvt. Ltd.

Sep 2019 - Jan 2021

Java Developer Associate

India

- Migrated Enterprise JS systems with EXTJS to modern JS frameworks, improving load times and reducing memory usage by 45%.
- Built dashboards with React and Java, enhancing data visualization and user interaction for better decision-making
- Trained and onboarded 5 new engineers, ensuring they quickly adapted to team workflows

PROJECTS

AI-Fitness Recommendation App | [Link](#)

Apr 2025

- Built a scalable full-stack fitness tracking app with Spring Boot 3, Spring Cloud, React, and RabbitMQ for asynchronous communication.
- Secured user authentication using Keycloak and developed responsive React interfaces for seamless backend integration.
- Integrated OpenAI's Embedding API to deliver personalized fitness recommendations based on user activity data.

Credit Card Fraud Detection

- Implemented five Machine Learning algorithms (linear regression, Decision Trees, Random Forest, Support Vector Machine, Stochastic Gradient Descent) from scratch and compared them with scikit-learn library implementations.
- Achieved better performance in certain cases, where custom implementations outperformed scikit-learn using identical hyperparameters, depending on the sampling methods.
- Gained valuable insights into the performance of different algorithms, optimization techniques, and the impact of data sampling on fraud detection accuracy and efficiency.

EDUCATION

Colorado State University <i>M.S., Computer Information Systems</i> • GPA: 3.9	Aug 2023 - Dec 2024
UVCE Bangalore <i>B.E., Electronics and Communication</i> • GPA: 3.8	Aug 2014 - Jul 2019