

# Arjun Chakravarthy

## Software Developer

Senior Software Engineer with 7 years of expertise in **scalable backend architectures, microservices** and **AI-driven integrations**. Skilled in **cloud-native technologies** (Docker, Kubernetes, Serverless), **search intelligence**, and high-performance **distributed systems**. Passionate about **DevOps automation and continuous optimization**.

arjunchakri@gmail.com



8897566013



arjunchakri.github.io



linkedin.com/in/arjunchakravarthy



## WORK EXPERIENCE

### Senior Software Development Engineer

Walmart Inc.

09/2021 - Present

Bangalore, Karnataka, India

#### Description

- Optimized **Warehouse Management Systems (WMS)** in Walmart's **Supply Chain** Technology division by designing and implementing **microservices-based backend** solutions with **Java Spring Boot**, enhancing DC **operational efficiency** and automation .
- Enhanced Walmart's **WMS functionalities** across inbound (**slotting, receiving**) and outbound (**picking, order fulfillment**) workflows, along with **financial reconciliation and inventory control** .
- Led the **end-to-end design and deployment** of DC launches, implementing **RESTful APIs**.
- Proactively troubleshooted ~15 **DC issues** per week during hypercare, implementing **effective workarounds** to maintain **smooth warehouse operations**.
- Integrated API-driven **AI capabilities** into Honeywell's **voice-assisted** framework using **Python-based services** hosted on **GCP**, enabling **natural language processing (NLP)**-powered execution of warehouse tasks .
- Spearheaded the **mechanization** of warehouse operations, integrating **Automated Storage & Retrieval Systems (AS/RS)**, via distributed architecture deployed on **Microsoft Azure** boosting **operational efficiency by 300%**.
- Re-architected a **critical supply chain component** using a **cloud-based master-node architecture**, delivering **400x performance improvements** in order processing.

### Software Development Engineer III

FactSet Research Systems Inc.

06/2018 - 09/2021

Hyderabad, Telangana, India

#### Description

- Implemented **containerised troubleshooting environments**, streamlining **testing efficiency** and reducing infrastructure dependencies.
- Developed an **AWS Lambda-powered monitoring system** integrated with **MS Teams**, enabling real-time **AWS resource tracking**, saving **\$4,000/month in operational costs** .
- Actively contributed to **product development**, including **specification, design, coding, code reviews, testing, and DevOps** .
- Optimized large-scale search by implementing AI-powered **ElasticSearch indexing**, reducing query time from hours to milliseconds, **making glacier data searchable**.

## EDUCATION

### Bachelor of Technology - Computer Science

Jawaharlal Nehru Technological University

2014 - 2018

Hyderabad, Telangana, India

## SKILLS



## PROJECTS

### IntelliShop

- AI-powered in-store proximity recommendation system using **Google Firebase & Android** SDK, enhancing user experience and increased user engagement by 20%.

### Liquibase Automation Framework

- Implemented **Database DevOps**, automating **schema migrations and versioning**, ensuring **near-zero discrepancies** across multi-region deployments.

### TestHive

- Onboarded a **microservice orchestration platform** for deploying 35+ backend services, enabling **isolated, reusable environments** and reducing **cross-team conflicts**.

### Webterminal

- Developed an experimental server enabling **remote command execution, configuration, and real-time monitoring**

## AWARDS AND RECOGNITIONS

### Bravo Award (2023 - 2025)

Awarded **three performance-based recognitions** for ranking in the **top 2%** of department performers, consistently delivering high-impact solutions.

### Badgify Recognitions (2021 - 2025)

Ranked among the **top 3 most awarded employees** in a row in the department.

### Hackathon Contributions (2021 - Present)

Won multiple quarterly hackathons, developing innovative and high-performance solutions.

## SOFT SKILLS

