Chetan Ranganath

Bangalore,India | chetanranganath05@gmail.com | GitHub Link | linkedin : chetan-ranganath

A results-oriented engineer with a background in Java microservice design, development, and deployment with over two years of experience. Competent in managing services in multiple environment and leading agile teams. A strong desire to take on difficult projects outside of my comfort zone. Looking to take advantage of my technical know-how and leadership abilities in a demanding software engineering position.

Technologies

Languages: Java, Python, SQL, JavaScript ,HTML,CSS, C++, C

Technologies: Spring, Spring Boot, MongoDB, AWS, FastAPI, Hibernate, GitLab CI/CD, Git, DAST, BlazeMeter, REST, SOAP APIs, Jenkins, Docker, Apache Kafka, Ansible, Oracle SQL

Education

BITS Pilani Work Integrated Learning Programme, M.Tech. Software Engineering

January 2025 - Present

Nitte Meenakshi Institute of Technology, B.E in Mechanical Engineering

June 2018 - June 2022

• GPA: 8.54/10.0

Experience

Associate Software Engineer, Torry Harris Integrated Solutions – Bangalore, India

Nov 2022 - Present

- Client : BT Group
- Role : Mircoservice developer.
- Developed and tested multiple Microservice APIs in Java using Spring Boot, consuming **REST/SOAP services**, databases and Apache Kafka.
- Led microservices team in Agile Design Development and Delivery cycle while working with various squads
- Worked with several E2E designers and consumers to ensure the delivery of high-quality Microservices. Provided feedback on API designs and suggested improvements for enhanced functionality.
- Managed services in dev and test environments by configuring yaml ,monitoring its health on dynatrace ensuring proper and timely deployment .
- Experience in developing **GitLab CI/CD pipelines** as part of shift-left efforts. Developed the **DAST stage** in the pipeline and supported the development **Functional and Non-Functional Stages** as well.
- Supported numerous successful live deployment activities with the L2 support team.

Software Engineering Intern, DXC – Bangalore, India

August 2022 – Sept 2022

- Gained a solid understanding of operating systems in cloud environments and networking principles through participation in an intense bootcamp.
- Acquired a solid understanding of cloud computing and AWS services, with an emphasis on real-world uses.
- Enhanced proficiency with Python and JavaScript programming, along with knowledge of SQL and NoSQL.

Personal Projects

E-commerce Backend

- The E-commerce backend was built utilizing Spring Boot, Hibernate and OracleSQL as the DB. Several API's were exposed to interact with the DB.
- Jenkins was used to trigger a CI/CD pipeline, where the code was pulled and built on a Jenkins server hosted on EC2. A JAR file was created and used to build a Docker image with OpenJDK 17 as the base. The image was then pushed to a Docker Hub repository.
- The Docker image was pulled onto an EC2 instance, and the container was started from there. Ansible was used

to setup the environment.

• Tools Used: Spring Boot, Hibernate, Oracle SQL EC2 Deployment, AWS S3 Integration, Git, Jenkins, Docker, Ansible

NBA stat tracker

- Developed a microservice to query player stats for a given time period, retrieve best season stats, and compare
 them to another player. Integrated with RapidAPI to fetch data, returning results in JSON format using an API
 key for authentication.
- Tools Used: Spring Boot, EC2 Deployment, RapidAPI (NBA API), Git, IntelliJ IDEA, Docker

Certifications

Completed

- Master Microservices with Spring Boot and Spring Cloud -Udemy
- AWS Cloud practitioner Exam Preperation course AWS
- Python Specialization Coursera

Ongoing

- AWS Certified Solutions Architect course Udemy
- 100 Day bootcamp on Front-End development Udemy
- DevOps Advanced course Udemy

Awards

Team Excellence award at Torry Harris Integration Solutions for Q3 2023. Star Performer of the Quarter at Torry Harris Integration Solutions for Q1 2024.

Languages

English (Fluent: R/W/S)
Kannada (Fluent: R/W/S)
Hindi (Fluent: R/W/S)
Tamil (Speaking only)

• Telugu (Speaking only)