

# Mahesh Chandra

Senior Backend & Platform Engineer

hello@ymchandra.in | +46 709 457 676 | Gothenburg, Sweden | www.ymchandra.in | linkedin.com/in/ymchandra | github.com

## PROFESSIONAL SUMMARY

Senior backend and platform engineer with 10+ years of experience across Sweden and India, building scalable Go and Java services, cloud-native systems, and enterprise integration platforms. Known for reliable delivery, maintainable architecture, and cross-functional collaboration.

## WORK EXPERIENCE

**Software Engineer — Qlik** Aug 2021 — Present | Gothenburg, Sweden

- Contribute to enterprise-scale data integration platforms for analytics and workflow automation.
- Own backend services in Go and Java, with a focus on reliability, performance, and maintainability.
- Deliver features across React/Angular frontends, backend APIs, and containerized platforms (Docker/Kubernetes).

**Software Engineer (Consultant) — Sigma Technology / Ericsson** May 2017 — Aug 2021 | Sweden

- Delivered telecom platform features using Java and Angular in large-scale distributed environments.
- Improved build and review flow by introducing Jenkins-based CI/CD automation.
- Collaborated across teams on platform modernization and complex refactoring initiatives.

**Software Engineer — Innominds** Mar 2012 — May 2017 | Hyderabad, India

- Built Spring Boot/Spring Cloud microservices for healthcare, finance, and telecom products.
- Designed data access layers and messaging flows using MongoDB, Spring Data, JMS, and RabbitMQ.
- Developed and maintained ISO 15022 messaging workflows (e.g., MT540/MT541).

**Software Engineer — MSQAA BDL** Feb 2011 — Aug 2011 | India

- Started in software quality assurance, improving release confidence and defect visibility.

## EDUCATION

M.Sc. in Software Engineering — Blekinge Institute of Technology (BTH), Sweden (2008 — 2010)

M.Tech in Software Engineering — Andhra University College of Engineering, India (2008 — 2010)

B.Tech in Information Technology — J.N.T.U, India (2003 — 2007)

## SKILLS

Go (Golang), Java, Spring Boot, Spring Cloud, REST APIs, Microservices, AWS, Docker, Kubernetes, MongoDB, SQL/NoSQL, Jenkins, CI/CD, React, Angular, TypeScript, Agile Delivery

## CERTIFICATIONS & AWARDS

- J2EE Certification — NIIT Technologies (Developing Enterprise Applications and Web Services)
- Performer of the Month — Innominds

## LANGUAGES

English, Telugu, Hindi

## INTERESTS

Distributed systems, AWS cloud architecture, Kubernetes, AI-assisted engineering workflows

## REFERENCES

Available on request