

# Anant Kumar



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🔗 Portfolio

## SUMMARY

- Skilled Software Development Engineer with hands-on experience building scalable, high-performance backend systems using Java, Spring Boot, and SQL. Strong focus on clean code, performance, and solving real-world problems through technology.

## HONORS & AWARDS

- **Scholarship:** First prize in back-end application development challenge (awarded by Masai)

## EDUCATION

**Full Stack Web Development, full-time, Masai School**

Feb 2022 – Nov 2022  
Bengaluru, India

**B.A (Economics), T M B University**

Jun 2016 – Feb 2020  
Bhagalpur, Bihar

## CERTIFICATES

- Full Stack Web Development - Masai School

## EXPERIENCE

**SDE - I, M2P Fintech**

Nov 2022 – Present | Chennai, India

- Contributed to **Product**, a financial reconciliation platform used by banks and fintech clients.
- Developed scalable microservices to automate transaction reconciliation across multiple ledgers and payment rails (UPI, Visa, Rupay, NETC).
- Improved processing performance by 30% by optimising financial posting pipelines using Kafka.
- Collaborated with QA and DevOps teams to deploy CI/CD pipelines for faster delivery cycles.

## PROJECTS

**Reconciliation - M2P Fintech**

- **Tech stack** - Java, Spring Boot, Kafka, PostgreSQL, Redis, AWS, Docker
- Devised software to automate repetitive tasks for the operations and implementation team, resulting in a 65% improvement in overall team productivity.
- Integrated application with core CBS APIs to process surcharges, disputes and refunds through REST and SOAP APIs.
- Played a key role in onboarding 5+ clients onto Product, streamlining financial operations and reducing reconciliation time by 40%.

**Online Shopping Application - Masai School, Backend**  
GitHub Role - Team Lead

Contributed to - Entity/Model and Exception Handling

- **Tech Stacks** - Java, Maven, Hibernate, SpringBoot, MySQL and JavaScript
- An online shopping model in which Customer data, Customer login, Product data, Order, Cart and Payment management have been implemented in 5 days by a 5-member team.

## TECHNICAL SKILLS

- **Programming Languages** — Java, JavaScript, HTML/CSS
- **Web Technologies** — Spring Boot, Hibernate, Rest API, Microservices, JUnit, Mockito, Amazon Web Services (AWS)
- **Tools/Databases** — MySQL, PostgreSQL, Kafka, Redis, MongoDB, Git

## OTHER EXPERIENCE

**Assistant Teacher - English, A V C I Puraini**

Mar 2021 – Feb 2022 | Madhepura, Bihar

- Fostered an engaging and enthusiastic learning environment focused on enhancing students' creative thinking and participation.