

# Rahul Mehta

rahul.mehta.dev@gmail.com | +91-9876543210 | Bangalore, India | linkedin.com/in/rahulmehta

## Summary

Backend software engineer with 4 years of experience building AI-powered, large-scale systems in Python and Java. Skilled in API design, data pipeline development, and retrieval-augmented generation (RAG) systems, with a track record of shipping production backend services and improving system availability and performance.

## Experience

### Backend Software Engineer — Nimbus Technologies, Bangalore

Jun 2022 – Present (3 years)

- Designed and built RESTful and internal APIs powering an AI-assisted customer support platform, used by over 50,000 monthly active users.
- Built data pipelines in Python to ingest, clean, and structure large-scale support ticket data for downstream machine learning models.
- Implemented a Retrieval-Augmented Generation (RAG) system to power an internal knowledge search tool, reducing average support resolution time by 22%.
- Optimized backend service architecture for scalability, improving p95 API latency by 35% and system availability to 99.95%.
- Collaborated with cross-functional data science and product teams to design and iterate on AI-powered product features using agentic tooling.

### Software Engineer — Bluewave Systems, Pune

Jul 2021 – May 2022 (1 year)

- Developed backend services in Java and Python for a large-scale e-commerce order management system.
- Contributed to algorithm design for inventory allocation, improving order fulfillment accuracy.
- Worked with data-driven decision making processes, building internal dashboards for operational metrics.

## Skills

Python, Java, Kotlin, Backend Development, API Design, REST APIs, Data Pipeline Development, Large-scale System Architecture, Retrieval-Augmented Generation (RAG), Agentic Systems, Search and Ranking Systems, Algorithm Design, PostgreSQL, MongoDB, Docker, Git, AWS, Data-driven Decision Making, English Fluency

## Education

B.Tech in Computer Science Engineering — VIT Vellore, 2017 – 2021