ADITYA BICHAVE

(+91) 7798497481 \diamond Bangalore, India

aditya.bichave@gmail.com https://www.linkedin.com/in/aditya-bichave/

BRIEF SUMMARY

Results-driven Software Engineer with 4+ years of experience designing scalable microservices, data platforms, and customer-centric web applications. Proficient in Java, Python, Golang, Spring Boot, Kafka, RESTful & GraphQL APIs, SQL/NoSQL, Docker, Kubernetes, AWS, and GCP. Adept at collaborating across teams and transforming data into actionable insights to deliver business value

EDUCATION

Bachelor of Computer Science, Pune University — 2017 – 2021

Course: Computer Science — CGPA: 9.1/10

Relevant Courses: Algorithms, Data Structures, Object-Oriented software development process, Java, Python, Operating Systems, Database Management Systems, Distributed Systems, Network Security, Big data

SKILLS

- Languages: Java, Python, Golang, SQL, Node.js
- Frameworks: Spring Boot, Spring MVC, Spring Cloud, Django, Express.js, GraphQL
- Cloud & Platforms: Google Cloud Platform, Amazon Web Services, Docker, Kubernetes, Serverless
- Data Technologies: PostgreSQL, MySQL, MongoDB, Cassandra, Redis, Kafka
- Tools & Practices: Git, JUnit, Mockito, Postman, CI/CD (Jenkins, GitHub Actions), RESTful APIs, OAuth

EXPERIENCE

SDE II, EPAM — Jul 2024 - Present

Bangalore, Karnataka

- Built customer analytics microservices on GCP using Spring Boot and Kafka to process millions of events daily.
- Developed secure RESTful and GraphQL APIs in Java and Node.js, improving data accessibility for stakeholders by 30%.

Senior Software Engineer, Uber — Jul 2021 - Jul 2024

Bangalore, Karnataka

- Cut service latency 60% by migrating critical microservices from TChannel to YARPC and deploying on GCP Kubernetes clusters.
- Boosted throughput 4× by redesigning REST/gRPC APIs and optimizing Kafka messaging layers.
- Separated transport and business logic with **Spring Boot** microservices, reducing integration effort **40**% and enabling **CI/CD** pipelines.
- Published migration playbooks adopted by 15+ Java microservices across global teams.

Software Engineer 2, Sandvine — Oct 2021 – Jun 2024

Bangalore, Karnataka

- IBCM: Built an event-driven Intent-Based Congestion Management platform with Java microservices and Kafka, reducing network congestion by 15% and improving Quality of Experience.
- Perf: Optimized Java services and SQL queries for 60% scalability gains through profiling and code refactoring.
- OCE: Designed real-time link bandwidth estimation using Spring Boot and Kafka Streams, increasing revenue by \$250K quarterly per license. Led this project and received a performance champion award.
- Database: Implemented asynchronous database writer with Vertica and Redis caching, delivering 30% faster data pipelines and leveraging Big Data concepts.
- Load Balancing: Built Kubernetes-based load-balancing system scaling processing capacity 25% with multi-cluster, high-availability deployment.
- Infra: Led microservice migration and memory optimization, achieving 4X performance improvement while mentoring the team.

- Features: Delivered features such as real-time operational capacity estimation, async database writer service, high availability, geo redundancy, multi-cluster support, and licensing by subscriber count using REST APIs, Aerospike, and microservice patterns.
- Customers: Collaborated with cross-functional and customer-facing teams to design and deploy POCs that enhanced product adoption.

Software Development Engineer Test, Pubmatic — Jun 2021 – Oct 2021 *Pune, Maharashtra*

- Automated ad-revenue monetization testing pipeline with Python and CI/CD, strengthening debugging and troubleshooting capabilities.
- Adapted quickly to new AdTech technologies and agile methodologies in a fast-paced environment.

PROJECTS

- Grid Compression Using autoencoders. A solution to store mechanical project data of 5-6 TB by compressing
- Space Detection In Floor Plan DL. A solution to help government bodies identify and rectify issues
- Eyantra Homecoming Project Hackathon. Computer vision project that qualified for the IIT Bombay competition

ACHIEVEMENTS

- Published Patent App for providing corona vaccine in efficient way
- Won Hackathon Won annual hackathon in Sandvine for automating setup of the MAE environment based on configuration
- Eyantra Finalist, IIT Bombay. Qualified for finals in the deep learning competition organized by IIT Bombay