ADITYA BICHAVE

(+91) 7798497481 \diamond Bangalore, India

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

BRIEF SUMMARY

I am a skilled Software Engineer with 4+ years experience in building large-scale, scalable, distributed systems. Proficient in Python, Java, Golang, Big-Data, Django, Spring Boot, SQL, Docker, AWS. Effective communicator, able to work independently or collaboratively with stakeholders. Seeking opportunities to leverage experience for positive organizational impact

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

Platforms Docker, Google Cloud Platform, Amazon Web Services

Data Amazon RDS, NoSQL Databases, PostgreSQL, MySQL, Redis, MongoDB, Aerospike, Amazon Dy

Computer Languages Python, SQL, Java 8, Java

Frameworks Spring Data, Hibernate, Spring Core, JUnit, Spring Security, PyTorch, Mockito, Django, Spring B

Web/Application Servers Web Services

Solutions Postman, Amazon S3, AWS CloudFormation, Amazon Elastic File System, Amazon EC2

Standards API & Integration Standards, REST API

EXPERIENCE

Software Engineer 2, EPAM Senior Software Engineer, Uber Jul 2024 - Present

Oct 2024 - Jul 2025

Bangalore, Karnataka

- Executed end-to-end migration of critical microservices from legacy TChannel transport to the scalable YARPC framework.
- Refactored service interfaces in Java 8+, enabling YARPC HTTP/gRPC transports with Thrift/Protobuf encoding while preserving API contracts.
- Integrated YARPC services with Spring Boot to separate transport and business logic through modular layers.
- Authored migration patterns and templates to accelerate adoption across Java microservices.

Software Engineer 2, Sandvine

Oct 2021 - June 2024

 $Bangalore,\ Karnataka$

- **IBCM**: Developed an innovative in-house distributed systems Intent-Based Congestion Management (IBCM), optimizing performance and enhancing **Quality of Experience** (QoE) which helped **reduce network congestion** by **15**%.
- Perf: Optimized existing codebase for 60% performance scalability, leveraging strong analytical skills.
- OCE: Designed high-level and low-level architecture for Real-time Link Bandwidth Estimation, increasing revenue by \$250K quarterly per license. Led this project and received a performance champion award.
- Database: Took ownership of database optimization, Designing and implementing Database Async Writer feature for 30% performance improvement in IBCM and OCE. used SQL (vertica) for storage and Redis for Caching for faster data access. Used Big Data concepts for more optimized Data Storage, Data ingestion and Data Processing.
- Load Balancing: Developed a distributed system for load balancing to scale and increase the product's processing capability by 25%. Designed and Implemented support for Cloud Deployment with multi-cluster multi-node High availability setup
- Infra: Led codebase migration for major system, achieving 4X performance improvement. Spearheaded this initiative by Mentoring and guiding achieving efficient memory usage and scaled performance
- Features: Led development of key features including Real-time Operational capacity estimation, Async Database Writer Service, High Availability, Geo Redundancy, Multi-Cluster Support, and Licensing by Subscriber Count, among others by Leveraging Rest API, Aerospike, and Microservice concepts.
- Customers: Supported customer-facing and cross-functional teams in deploying, designing and implementing POC to enhance the product experience.

- Automated Ad revenue monetization testing pipeline, Enhanced debugging skills through troubleshooting
- Adapted quickly to new technologies and methodologies in the fast-paced AdTech sector

PROJECTS

Grid Compression Using autoencoders. A solutions to store the mechanical projects of 5-6 TB by compressing Space Detection In Floor Plan DL. A solutions to help the government body to rectify and find issues. Eyantra Homecoming Project Hackathon. DL computer vision project which led to qualification for the competition organized by IIT-Bombay.

ACHIEVEMENTS

Published Patent App for providing corona vaccine in efficient way

Won Hackathon Won annual hackathon in Sandvine for automating Setting up the MAE environment based on configuration. Eyantra Finalist, IIT bombay. Awarded for qualifying for finals for deep learning competition organized by IIT Bombay.