

Gopi Bhoyar

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SKILLS

PROGRAMMING

- Python • Java • SQL • NoSQL
- Angular • Javascript • Linux • KDB

CLOUD COMPUTING

- AWS S3, Athena, Glue, EC2, ELB
- Docker, Data lake, Azure

ADDITIONAL SKILLS

- Agile • Git • CI/CD • LLM • Django
- Generative AI • Sonarqube • Flask
- PySpark • RAG • ETL

EDUCATION

NEW JERSEY INSTITUTE OF TECHNOLOGY

MASTER OF COMPUTER SCIENCE
May 2022 | Newark, NJ

AMRAVATI UNIVERSITY

BACHELOR OF COMPUTER ENGG.
May 2020 | Amravati, India

CERTIFICATES

AWS: Cloud Practitioner
Coursera: Java OOP
Udemy: Full Stack

LINKS

Linkedin: [//gopibhoyar3](#)
Github: [//gopibhoyar3](#)
Leetcode: [//gopibhoyar3](#)

COURSEWORK

GRADUATE

- Data Structure and Algorithms
- Database Management
- Machine Learning
- Deep Learning
- Data Analytics
- Software Project Management

UNDERGRADUATE

- Computer Programming
- Data Structures
- Operating Systems
- Artificial Intelligence
- Software Engineering
- System Design
- Programming in C/C++
- Embedded Systems
- Computer Networks

PROFESSIONAL EXPERIENCE

BARCLAYS | SOFTWARE ENGG | WHIPPANY, NJ

Sep 2022 – Ongoing

- Developed and optimized Java Spring Boot microservices adhering to SOLID principles and leveraging Generics for reusable components, resulting in clean, maintainable, and scalable code architecture.
- Built high-performance RESTful APIs integrated with Kafka for real-time data streaming and Redis for low-latency caching, efficiently handling 2M+ financial transactions monthly with 99.9% reliability.
- Planned advanced Collections, multithreading, and JDBC-based data access layers in Java Spring Boot to enable concurrent transaction processing and improved SQL operations, boosting system throughput by 35% and reducing deployment errors by 40% through TeamCity CI/CD automation.
- Designed and implemented RESTful APIs using Flask and FastAPI, applying OOP principles and modular design patterns to build a data analytics dashboard backend that processed 1M+ transactions weekly with 99.9% uptime, integrating with AWS S3 and Athena for scalable data access.
- Automated production deployments via Jenkins CI/CD pipelines and Dockerized microservices deployed on AWS EKS with ELB, reducing manual effort and deployment time by 45% while ensuring high availability.
- Collaborated cross-functionally with data, frontend, and DevOps teams to integrate analytical models, APIs, and secure OAuth2 authentication, leveraging AWS Lambda and CloudWatch for serverless automation and monitoring, improving dashboard performance by 30% and increasing user adoption by 20%.
- Designed and optimized complex SQL queries and stored procedures across multi-million-row datasets, reducing query execution time by 35% and improving report generation efficiency for downstream analytics systems.
- Devised parameterized SQL functions and joins to automate data aggregation and validation processes, cutting manual reconciliation efforts by 50% and enhancing data accuracy across 5+ enterprise applications.
- Implemented NoSQL modeling in MongoDB, optimizing schemas for real-time analytics APIs and improving read/write performance by 40%.
- Modernised interactive Angular-based dashboard UI, visualizing analytics data using Chart.js and adaptive filters, enhancing user insights by 60%.
- Led frontend performance and API integration, cutting average page load time by 25% and increasing overall dashboard usability rating by 40%.
- Scheduled Linux shell scripts and automated daily cron jobs for log rotation, data validation, and service restarts, reducing manual monitoring effort by 70% and ensuring seamless backend operations across 20+ production servers.
- Performed large-scale data analysis on 2M+ transactional records during migration from on-premise databases to AWS S3 and Athena, identifying data inconsistencies and improving migration accuracy by 98%.
- Engineered data pipelines for ML workflows, automating data cleaning and feature extraction on multi-million-row datasets, reducing preprocessing time by 60% and enabling faster model iteration.
- Developed and deployed ML models(RF) for predictive analytics on trading data, achieving 92% model accuracy, providing insights to reduce transaction risk.
- Practiced ETL multi-source data into S3, improving data processing by 50%.

NJIT | RESEARCH ASSISTANT | DATA ENGINEER | NEWARK, NJ

Sep 2021 – May 2022

- Upgraded and enhanced data pipelines using Pandas and NumPy, processing and analyzing millions of records, reducing data transformation time by 30% and enabling faster traffic insights.
- Forecasted traffic patterns from 10K+ time-series sensor records using Pandas, NumPy, Matplotlib, and scikit-learn, achieving 80% prediction accuracy compared to manual observations.

VERZEO | INTERNSHIP | DATA ENGINEER | BANGALORE, INDIA

Jul 2019 – Aug 2019

- Upgraded a logistic regression model to analyze e-commerce data and predict revenue outcomes with 85% accuracy.
- Established product association rules for improved shelf placement, contributing to a 30% increase in sales within a month.