Koustav Mallick

260-348-7097 | akostuv@gmail.com | linkedin.com/in/mallkou | github.com/StaticOwl

Professional Experience

Deutsche BankJul 2019 – Aug 2023

Senior Software Engineer (Big Data) | Agile, Spark, Scala, GCP, Bash, Maven, SQL

- Generated over \$3M annual savings and increased data processing efficiency by 53.92% by leading the development of a GCP-based, maintainable and automatic decision engine using Spark Scala and Maven. Earned the India Excellency Award for this groundbreaking work.
- Reduced development time by over 40 hours monthly for 16 teams by designing and implementing an Airflow DAG Generator using Python and Maven. Facilitated knowledge-sharing sessions and provided training to ensure seamless adoption across teams.
- Saved over \$1M of annual revenue, eliminated COGNOS licensing costs and streamlined report delivery by
 developing a scalable report handler system using Python, Java(Spring-Boot), Maven and SQL. Led
 requirements gathering sessions, coordinated with cross-functional teams, and ensured timely delivery of the
 reporting solution.
- Enhanced ETL performance time by 15x and decreased deployment time by 30+ hours by building maintainable, scalable and auto-configurable Spark-Scala Framework using Maven.
- Reduced cost of \$3M of annual revenue over Control-M licensing by creating "Orchestrator", an in-house scalable job scheduler to automate script running while maintaining order of execution using Java(Spring-boot and webservices) and SQL.

Technical Skills

Big Data: Apache Spark, PySpark, Hadoop, Hive, Apache Airflow, Apache Kafka, Apache Flink

Cloud: GCP (Certified Architect), AWS

Languages: Python, Java, Scala, JavaScript, C++, Bash, SQL

Technologies: Maven, Spring Boot, Git, Microservices, RESTful Web Services

Others: CUDA, OpenMP, GitHub Actions

Education

Purdue University	Master of Science in Computer Science (GPA: 4.00 / 4.00	Aug 2023 - May 2025
Jadavpur University	BE in Electronics and Tele-Communication (GPA: 8.00 / 10.00)	Jul 2015 – May 2019

Educational Experience

Purdue University

Sep 2023 – Present

Graduate Research Assistant

• **Cardi-GPT** - Helped local physicians and medical students by developing an Expert System to determine type of cardiovascular disease and proposing possible solutions to it.

Developer – PUCS ChatBot | React.js, Flask, PyTorch, TensorFlow

• Improved response time for Purdue University Computer Science's ChatBot by 30% by designing and building it using Google PaLM and FAISS. This chatbot also utilized a responsive UI implemented with React.js and Flask.