

Abhilash K R

abhilashkr.com | +91-9538917727 | abhilash.khokle@gmail.com | linkedin.com/in/abhilash-kr | github.com/better-Boy

EDUCATION

PES University

Bachelor of Engineering in Computer Science, GPA - 9.17

Bangalore, India

July 2014 – June 2018

TECHNICAL SKILLS

Languages: Python, Java, SQL, JavaScript

Big Data Frameworks: Apache Kafka, Apache Beam, Apache Spark, Hadoop

Databases: MySQL

Dashboarding: DataStudio, Grafana

Cloud Platforms: Google Cloud Platform (GCP), Amazon Web Services (AWS)

Deployment Tools: Docker, Kubernetes

Developer Tools: Git, VS Code, Jira, Confluence

EXPERIENCE (2.7 YEARS)

RAKUTEN

Senior Software Engineer, Data Platform

March 2019 – Present

Bangalore, IN

- **Competitive Intelligence Platform:**

- * Designed & Implemented complete end to end product attribute enrichment real time pipeline enriching millions of products per day using Kafka, Cloud Dataflow, Cloud Storage
- * Designed & Implemented complete end to end taxonomy categorisation pipeline millions of products per day using Kafka, Cloud Dataflow (java), BigQuery, DataStudio

- **Crawler & Data Extraction Platform:**

- * Added new features, optimizations & metrics to the data extraction pipeline to extract data from crawled html pages using PySpark, Amazon S3, Amazon EMR
- * Designed & Implemented complete end to end configuration based data transformation pipeline using PySpark, Amazon S3, Amazon EMR

TEXT MERCATO Pvt Ltd

Data Engineer

August 2018 – March 2019

Bangalore, IN

- Designed and developed data collection pipeline to crawl fashion websites
- Developed ETL pipelines to ingest the crawl data to data lake
- Trained and deployed machine learning models using google cloud vision for multi-label classification of fashion clothing

FASTENAL

Software Engineering Intern

Jan 2018 – May 2018

Bangalore, IN

- Developed Data Cleaning Pipeline processing gigabytes of data
- Implemented Daily Automated Report Generation using SQL
- Reduced Human Effort by 15%

DISCOUNT SHOP

Software Engineering Intern

May 2017 – June 2017

Bangalore, IN

- Designed and developed end to end small scale crawler platform crawling 30-40 websites daily
- Developed ETL workflows for the extraction and transformation of the crawled data
- Developed REST API for the 3rd party services to consume the crawled data

HONORS & AWARDS

3 time SPOT Awardee in Rakuten for Outstanding Work, [Weavy Collaboration Hack Winner](#), [Sentient iHack Alpha - Top 10 finalist](#), [Winner Rakathon - 3rd place](#)