OBJECTIVE

Software Engineer with around 3 years of experience in Tata Consultancy Services

EDUCATION

Bachelor's of Computer Science, Peoples University, Bhopal, MP

2018 -2022

SKILLS

Technical Skills Python, Java, Javascript

Soft Skills comunication skills, business skills

Tools Docker, Kubernetes, Jenkins, Ansilble, Terraform, CICD, Kafka, Control-M, Event Engine, Graphana, Elf

DataBase MySQL and MongoDB

Frameworks Spring Framework
Cloud Services AWS, GCP

APIs RestAPI, GraphQL

EXPERIENCE

Site Reliability Engineer Tata Consultancy Services

July 2022 - Current year Indore, India

- Designed, developed, and maintained scalable data ingestion pipelines to ingest large volumes of documents
 efficiently and reliably from various sources on the web.
- implement solutions that meet business needs.

 What alone project in the code and professional code surjects to grown an ality and adherence to coding standard

Collaborated with team members and stakeholders to gather requirements, define technical specifications, and

- Wrote dean, maintainable code and performed code reviews to ensure quality and adherence to coding standards.
- Developed and maintained backend services and APIs using Java.
- Designed and implemented user-friendly frontend interfaces using ReactJS for both client-facing and internal dashboards.
- Participated in code reviews, testing, and debugging to ensure software quality and performance.
- Worked closely with product managers and stakeholders to understand requirements and translate them into technical solutions.
- · Engaged in Big Data analysis using Hadoop.
- Worked on monitoring tools like Graphana ,Ecp ,Splunk,ELF,Control -M for monitoring Batch ingestion jobs (Like dataDog) and Event Engine for Batch extraction jobs.
- · Used too with GCP inhouse service like Bigquery and DataFlow as well .

PROJECTS

HEART DISEASE PREDICTIONS. Developed a web-based healthcare application using Python and Django framework. Implemented secure user authentication, product catalog management, and payment processing functionality. Include machine learning for data prediction