

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	communication skills,business skills
Tools	Docker,Kubernetes,Jenkins,Ansible,Terraform,CICD,Kafka ,Control-M,EventEngine,Graphana,Elf
DataBase	MySQL and MongoDB
Frameworks	Spring Framework
Cloud Services	AWS, GCP
APIs	RestAPI, GraphQL

EXPERIENCE

Site Reliability Engineer

July 2022 - Current year

Tata Consultancy Services

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.
- Collaborated with team members and stakeholders to gather requirements, define technical specifications, and implement solutions that meet business needs.
- Wrote clean, 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 moniotring 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

