(+91) 8626 07 3884 | abhishekmane@outlook.in | https://abhishek-mane.github.io

SKILLS

Python | NodeJS

Docker | Docker Compose

MongoDB

AWS: CFN | Lambda | Config

GCP: Functions | Reports

Apache Hadoop | Spark | SQL

EDUCATION

BE

D Y PATIL ENG COLLEGE

JUNE 2012 - MAY 2016

MORE PROJECTS

- → IBM Cloud Orchestrator NOV 2016 - JUL 2017
- → Air Quality Monitoring OCT 2017 - DEC 2017
- → Statistic Reporting OCT 2017 DEC 2017

EXPERIENCE | 4 YEARS

GSLab / Senior Software Developer

DEC 2018 - PRESENT | PUNE

GSLab / Software Developer

AUG 2016 - NOV 2018 | PUNE

PROJECTS

Enterprise CAM / JAN 2020 - PRESENT

Cost and Asset Management gives hybrid cloud users real-time visibility and actionable insight into their cloud investments.

→ NodeJS - MongoDB - Aggregation Pipeline - RabbitMQ

Cost and Asset Management (CAM) / JAN 2018 - DEC 2019

Cost and Asset Management gives hybrid cloud users real-time visibility and actionable insight into their cloud investments.

→ Python - Pandas - Docker - Spark - GCP

Docker Compose for CAM (CLI Tool) / JAN 2018 - MAR 2018

A method designed for developers to set up their dev environments and test the local changes. Advantages of this over the kubernetes deployment are, on the fly code changes, DNS proxy server etc.

→ Docker - Docker Compose - Python

Air Quality Monitoring / OCT 2017 - DEC 2017

Central Air Quality Monitoring dashboard which will help people of the city to identify how affected the particular area is with dangerous pollutants.

→ NodeJS - CouchDB - Raspberry Pi - IBM IoT Platform