

# KAJOL YADAV



+91- 9545081748



kajolyadav1996@gmail.com



<https://www.linkedin.com/in/kajolyadav-880420166>

## Software Engineer

### Experience

#### Empower Integrated Solutions

##### Associate Software Engineer

(Node Js Developer)

Pune , India

| July 2018 - March 2021

#### AIT GLOBAL INDIA

##### Node JS Developer

Pune , India

| March 2021 - present

### Projects

#### JAAGO

Backend Development of the Companies Microservices  
Built Lambda functions based on the serverless framework. Leveraging various AWS services like SES , S3 , Cloud watch , Lambda , NodeJS

#### SAP Ariba: Mobile E-procurement system for ADT- Employees

Re-engineer the existing modules for SAP's punchout tool with Tango APIs , Automation achieved with CRON jobs .

Services Used: AWS Lambda Rules, AWS CloudWatch, AWS S3 bucket for deployment, Bit- bucket

Languages: NodeJS, GraphQL

#### Music Mon

Kibana Elastic Search Query development

To optimize the existing application for better search capabilities with addition of features like tagging, enabling notifications and messaging, Playlist creation and sharing and optimization of Geo API's to show the songs that were most reacted, most shared and ones that have most hits based on your current location.

Services Used: AWS Cognito , AWS Elastic Search, AWS S3 Bucket, SNS for sending messages and push notification, DynamoDB

\*Languages: Python, Elastic Search/Kibana query, NodeJS

## Education

### Savitribai Phule PUNE UNIVERSITY

#### MCA Masters in Computer Applications

2017-2020

#### BCA Bachelors in Computer Applications

2014 - 2017

## Skills and Abilities

#### Node JS

SQL (MySQL, PostgreSQL, NoSQL) , Dynamodb , Mysql , PG Sql

C, C++, VB, HTML, PHP, JAVA, JavaScript, Data Structures, .Net , Python, Android , JQuery .

AWS , GraphQL, HAPI, Elastic Search Queries, Kibana (Elastic Search Queries)

SES , SNS , Appsync , S3 , Code Commit , Code Build, EC2,ECS,DynamoDB, API Gateway, IAM , Code commit , Lambda, VPCs ,Cloud Watch, microservices , building cloud architecture with Terraform , Docker , BitBucket , Git.