# NIVED P.K

#### **ABSTRACT**

- Currently working in Accenture India Private Ltd as a senior software developer.
- Working experience in Java with designing, developing microservice applications. Experience with supporting docker in Linux operating systems.
- Efficient debugging skill with troubleshooting software issues.
- Experience in working with aws services
- Working experience in an agile team as a developer.

## **EXPERIENCE**

#### Total Work Experience:

Feb 2022 - Present : Accenture India Pvt Ltd, Bangalore April 2018 - Jan 2022: Cappemini India Pvt Ltd, Chennai

#### SKILLS

Languages Known(Experience) : Java(8,11,17), JavaScript(ES6+), Python

FrameWorks: Spring MVC, Spring Boot, Axon, Spring Batch

Tools and Libraries: Docker, Jenkins, Maven, Git, Putty, kafka, Redis,

IntellIj , git, Gradle , Wiremock , localstack

Database : Oracle 12c, Postgres, Mysql

**Operating System :** Linux ,Windows

Cloud : Aws

## **EDUCATION**

• Bachelor Degree

Government College of Engineering, Kannur Kannur, Dharmasala 670563 Kerala

Completed B.Tech in Computer Science and Engg, in 2017

• Higher Secondary School

Indira Gandhi Public School, Mambaram, Kannur, Kerala 670741 Completed 10+2 in 2012, Computer Science Stream.

## **CERTIFICATIONS**

• AWS Certified Developer Associate (2023-2026)

## PROFESSIONAL EXPERIENCE

Accenture India Private Limited, Chennai: Senior Software developer: 25th Feb 2022-Present

#### Team Overview:

- Trade Application : Team is responsible for integrating data of various downstream systems
- SRE role: Team is responsible for automating production tasks
- GovTech Application: Team responsible for the developing microservices api and batch jobs as given by the requiremnt

#### Project Experience:

- Working with the team to integrate app data to downstream apps using axon and kafka
- Integrating agencies data using spring batch jobs.
- Develop api based on the technical design provided, do build and deploy.
- Integrate with AWS services , using SQS and SNS
- Align with BA to get requirements and give demo on completion of each US
- Ensure all the bugs, coverage, checkstyle, codesmells are resolved
- Ensure that the open api spec is generated properly for the api generated
- Worked in generating daily reports and integrating with ITRS GeneOS.
- Worked in different microservice architecture: Event driven , Rest based.

Capgemini India Private Limited, Chennai: Software Engineer: 20th April 2018 - 16th Feb 2022

#### Team Overview:

- Configuration Management System: Team is responsible for maintaining configuration data of various power generating equipment and sites.
- Advanced Modeling Platform: Team is responsible for developing automated microservices on predicting outages, generating reports and billing for various models.

### **Project Experience:**

- $\bullet$  Worked on migrating six MVC applications from java 6 to java 8 , ant build to maven , Jboss to Tomcat .
- Resolving dependency and connection issues
- Support docker in production application, resolving thread locks and debugging root application issues .
- Implementing business logic for calculation service defined by the business and integrating with the consuming microservice
- Resolving SAST findings and vulnerabilities.
- Created POC for integrating application with AWS SQS and S3

# **AWARDS**

- Value Creator award during Quarter 3 in 2018 from capgemini.
- Star award for outstanding performance on the quarter
- Growth market all stars awards FY23