

Phanindra Chary K

Phone: +91-9902620462

Email: iamphanindrak@gmail.com

IT Professional and having **2.6 years** of experience and a B tech graduate in **Electronics and Communication Engineering** and **Java Full Stack Developer** with a good track record in Spring Boot, Spring JPA, Hibernate, React JS, JUnit, and exposure to Docker, k8s, Strong Experience on Database, Experience in DevOps, and good knowledge of Linux. Working in **Agile-Sprint methodology** and able to quickly understand and **analyze requirements in Sprint Planning**. Cloud: IBM Cloud and AWS. (**AWS Certified Developer -Associate**)

KEY SKILLS

- Hands on experience on core Java, Spring Boot and Micro services.
- Knowledge of Eclipse tool and Spring tool site for the development of java projects
- Cohesive team worker, having Strong analytical, problem solving and interpersonal skills.

TECHNICAL SKILLS

Frameworks	: Spring, Hibernate, Spring Boot, Spring JPA
Programming Languages	: Java
Database	: RDBMS
Services	: Micro Services

QUALIFICATION

BTECH – Bachelor in Electronics and Communication Engineering from **Pragna Bharath Institute of Technology (PBIT), 2017**.

WORK EXPERIENCE

- Working as an **Engineer** in **VIRTUSA**, From **Mar 2020** to **till Date**.
- Worked as an **Associate Engineer** in **VIRTUSA**, From **Sep 2018** to **Mar 2020**

PROJECT EXPERIENCE

Engineer - Java Full Stack Developer
Micromedex – MAS Interactions
Client: IBM Watson -Health
Virtusa – India

Jan 2020 to till date

Description:

Developed the Brand-New **MAS Interactions** application **from scratch**. The **Mas Interactions** flow by authoring the CMS data using the Micro services. Developed the Validation Engine i.e., validates the authorization of a data after Schema level Validation. By developing each layer of the existing flow as a Micro service.

Associate Engineer – Java Developer, Build and Deployment Manager.

Mar 2019 to Dec 2020

Micromedex- Content Management System
Client: IBM Watson - Health
Virtusa - India

Description:

Content Management System (CMS) is the heart of IBM Watson Health. Fetching data from DB and ensuring the client expected content to be delivered in the system by logic manipulation using XML, XSLT, Java, SQL and deploying the code using CI/ CD tool- Jenkins. Working on user raised defects as an after support.

Chennai

Phanindra Chary K

