SANGEETH KUMAR S

113, ELANGO NAGAR AVARAMPALAYAM, COIMBATORE, TN - 641006 9043991363 CBE.SANGEETH@GMAIL.COM GitHub: https://github.com/cbesangeeth

Programming Language: Java

SUMMARY

- A Software Engineer, having an overall 6+ years of experience
- Developing micro-services RESTful API and Web Application.
- Good Experience in AWS Cloud services like S3, Lambda, Amplify and API Gateway.
- Good Experience in usage of version controls such as GIT Console and clients are BitBucket, GitLabs and GitHub.
- Experience with software development methodologies like Waterfall and Agile methodology.

SKILLS

- Technologies: Java 8, NodeJs, Basics of HTML & CSS
- Database : MySQL, PostgreSQL, Redis
- Framework : Spring Boot, Express.js, Hibernate
- Tools : Git, Maven, npm
- AWS: S3, Amplify, API Gateway, Redshift and Lambda

EXPERIENCE

- Impelsys Pvt Ltd, Bangalore Senior Software Engineer December 2020 – PRESENT
- PSG Software Technologies, Coimbatore Senior Software Engineer June 2020 – December 2020
- Impelsys Pvt Ltd, Bangalore Senior Software Engineer April 2018 – May 2020
- Infosys Ltd, Mangalore Senior System Engineer July 2015 – March 2018

EDUCATION

- Master of Computer Applications Kumaraguru College of Technology,
 Coimbatore, TN. September 2012 May 2015
- Bachelor of Science in Computer Science PSG College of Arts & Science, Coimbatore, TN. - June 2009 - May 2012

PROJECTS

AHA Data Hub

- Duration : July 2021 Present
- Team Size : 13Role : Tech Lead
- Skills used: Golang, ReactJS, NATS, GIT, MySQL, AWS.
- > Client: American Heart Association

AHA Data Hub (ADH) is a hub and spoke model which collect data from multiple sources for Transforming and Processing the data for distribution, sharing to the downstream systems. Used NATS as a cloud messaging system to publish and subscribe messages.

iPC Health

Duration : April 2018 - May 2020

Team Size : DynamicRole : Full Stack Developer

Skills used: Java 8, Spring Boot, NodeJS, Angular, GIT, PostgreSQL, AWS, Redis.

A new SAAS product for the hospitals (iPC Health) to engage their Doctors, Nurses and staffs to a digital platform to educate, train and manage them, anywhere anytime, to help them to serve better and understand better in all aspective. Its an multi tenant application model, entirely in microservice architecture. Out of 7 microservices, 5 are in java and 2 are in nodeJs, using RestFul api's. Used Jira & confluence for project management.

PAS - PoC

Duration : July 2017 - October 2017

Team Size : 6Role : Developer

Skills used : Angular 4, Mongo DB, HTML and CSS

It is a Single Page Application developed for Infosys. It is a POC to demonstrate platform capabilities for insurance company. In this PoC, I had played an UI developer role and used Angular 4 for client side coding, along with back-end development task.

AWARDS

- Excellence Award Individual January 2021.
- First Responder award at Impelsys January 2020.
- Best New comer award for individual at Impelsys in 2018.
- Awarded as a best team player and a proactive performer at Infosys.
- Runner-up in Hackathon'18 held at Infosys Mangalore.