**Sangeeth Kumar S**

Software Engineer

GitHub: <https://github.com/cbesangeeth> | Mobile: 9043991363

Profile: <https://cbesangeeth.github.io> | Email: [cbe.sangeeth@gmail.com](mailto:cbe.sangeeth@gmail.com)

##### Objective:

To Leverage my work experience, skills and education for being a resourceful, innovative and flexible asset to your esteemed organization to meet and surpass its goals.

##### Professional Summary:

* A Software Engineer, having an overall 4 years of experience in developing micro services API and Web Application for Impelsys Pvt Ltd.
* Currently developing REST API's using Java 8, node js, Redis , PostgreSQL and MySQL.
* Experience in Core java, RESTful web services,
* Good Experience in AWS S3, AWS EMR, AWS Kinesis Stream, AWS Redshift and AWS Lambda.
* Hands on experience in Angular.
* Good Experience in usage of version controls such as GIT Console.
* Experience with software development methodologies like Waterfall and Agile methodology.

##### Academic Qualification:

* Master of Computer Applications (87%) - Kumaraguru College of Technology, Coimbatore, TN

**Technical Skills:**

* **Technologies** : Java 8, NodeJs, Basics of HTML & CSS
* **Database** : MySQL, PostgreSQL, Redis
* **Framework** : Spring Boot, Express.js, Hibernate
* **Tools** : Git, Maven
* **AWS:** S3, EMR, Kinesis Stream, Redshift and Lambda

##### **Professional Experience:**

* **Impelsys Pvt Ltd, Bangalore** - as a Software Engineer from April 2018 to present.
* **Infosys Ltd, Mangalore** - as a Senior System Engineer from Jul'15 to till date.

**IPC Health:**

* Duration : April 2018 – till date
* Team Size : Dynamic
* Role Played : Full Stack Developer
* Skills used : Spring Boot, NodeJS, PostgreSQL, AWS

A new SAAS product for the hospitals, to engage their staffs in a digital platform to educate, train and manage them, such a way that, to help them to serve better for our human life's. Its an multi tenant application entirely in microservice architecture. Out of 6 microservices, 4 are in java and 2 in nodeJs.

**Spring Configuration Framework:**

* Duration : October 2017 – March 2018
* Team Size : 1
* Role Played : R&D, Developer
* Skills used : Spring Boot

It is a research and analysis project where we have to come up with the generic spring component for configurations which will be used in all spring based applications. The ultimate requirement of this component is to use the common configuration across all the environments without any change in code. It also includes security, logger, business related properties, etc. My responsibility is to research and develop the new component in spring boot.

**PAS - PoC:**

* Duration : July 2017 – October 2017
* Team Size : 6
* Role Played : Developer
* Skills used : Angular 4, Mongo DB, HTML and CSS

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

**Rewards and Recognitions:**

* Best NewComer award for individual at Impelsys.
* Awarded as a best team player and a proactive performer at Infosys.
* Runner-up in Hackathon’18 DC level competition held at Infosys Mangalore.
* Recognized as a special performer during 2016 - Q4 and got a performance bonus.

##### Personal Details:

Date of Birth : 27-07-1992

Gender : Male

Marital status: Single : Single

Nationality : Indian

Permanent Address : 113, Elango Nagar, Avarampalayam, Coimbatore, Tamil Nadu-

641006

##### Declaration:

I hereby declare that all information contained in this form is true, complete and correct to the best of my knowledge. All information provided would be validated at the time of joining, if an offer is made.

Place:

Date: [Sangeeth Kumar S]