

## Contact

+919766481502 (Mobile)  
sarang.71@gmail.com

www.linkedin.com/in/sarang-sonkusale-6381a123 (LinkedIn)

## Top Skills

C/C++ STL

DevOps

Amazon Web Services (AWS)

## Certifications

AGILE SCRUM FOUNDATION

DevOps Foundation® Certification

## Honors-Awards

HITACHI AWARD CERTIFICATE OF  
COMMENDATION

# Sarang Sonkusale

Senior Software Engineer  
Pune



## Summary

In the stream of software development, diving since 9 years using C/C++/ Linux as gears. Acquired strength in deep dive and exploring unknown trenches, while diving through ocean of Japan and India.

## Experience

### FIS

Software Engineer II

April 2018 - September 2020 (2 years 6 months)

Pune, Maharashtra, India

PANAM: Gateways interface which connects and decodes published real time information from exchange. Performs analytical transformations and calculations. Forwards processed information in user friendly format for processing by analytics and user interface endpoints.

### KPIT

Senior Software Engineer

October 2014 - October 2016 (2 years 1 month)

Pune, Maharashtra, India

I3L: Integrated infotainment systems in automobiles that deliver entertainment and information content. Typical tasks that can be performed with an in-vehicle infotainment system include managing and playing audio content, utilizing navigation for driving, delivering rear-seat entertainment such as movies, games, social networking, etc.

### IGATE GLOBAL SOLUTIONS LIMITED

Senior Software Engineer

May 2010 - September 2014 (4 years 5 months)

Pune, Maharashtra, India

MAS: Suite of automated analytics component. Analyzes data across Geo-mining site, in order to achieve better throughput and optimum resource utilization. Transfers data generated, across the network to data center. This information is then retrieved using web based interface for analysis purpose.

JP1/PFM: Monitors and collects information about all of the different parts of your system, helping you to keep it running smoothly. JP1 can be used in both on-premises and cloud environments to efficiently monitor different kinds of nodes without the use of specialized monitoring tools. Makes it easier to identify areas that are likely to become future bottlenecks and allows you to perform capacity planning without relying on instinct alone.

---

## Education

Sant Gadge Baba Amravati University, Amravati

Bachelor of Engineering - BE, Computer Science · (2005 - 2009)

Maharashtra State Board of Secondary and Higher Secondary Education, Pune

High School Diploma, Computer Science · (2003 - 2005)

Maharashtra State Board of Secondary and Higher Secondary Education, Pune

Secondary School Diploma, Science · (2002 - 2003)