Contact

9738482369 (Mobile) sunny.3mysore@gmail.com

www.linkedin.com/in/sunnysrinidhi (LinkedIn) blog.contactsunny.com (Blog) medium.com/@contactsunny (Other)

Top Skills

MongoDB Apache Spark Spring Boot

Languages

Kannada (Native or Bilingual) Hindi (Full Professional) English (Full Professional)

Certifications

Intro to Python for Data Science Hadoop Starter Kit Apache Spark Starter Kit Ethical Hacking with JavaScript Duolingo Spanish Fluency: Beginner (Estimated)

Srinidhi TG

Senior Software Analyst at CoStrategix, working on Java, Spring Boot, MongoDB, Hadoop and AWS services.

Bengaluru, Karnataka, India

Summary

I write code and design systems around Java (Spring Boot), Hadoop Stack (HBase, Kafka, Spark, etc.) and AWS services (Lambdas, EC2, S3, DynamoDB, Glue, Athena, ECR, Kinesis Data Streams, Kinesis Firehose, etc.), and MongoDB. Experience in working with big data and mobile ad industry (real time analytics, stream data processing, asynchronous data processing and systems, data and processing pipelines, etc.).

I'm also a Top Writer in Technology on Medium and writer to six reputed publications on Medium. Please check my personal blog and Medium blog links below for more info. Also check my Github page (https://github.com/contactsunny) for projects.

Phone: 919738482369

Experience

CoStrategix 3 years 7 months Senior Software Analyst June 2018 - Present Bengaluru Area, India

I have been working on Big Data technologies such as the Hadoop stack (Kafka, Spark, HBase, Ambari, Yarn, etc.), MongoDB, AWS Services (Lambda, EC2, Athena, Glue, DynamoDB, ECR, S3, Kinesis Data Streams, Kinesis Firehose, etc.) for designing and developing various ETL pipelines, stream and batch processing services. I have also been responsible for designing and developing large scale distributed processing units deployed as Docker services in a cluster environment. I have written shell scripts for making UAT and production deployments of various distributed services easier.

Software Analyst June 2016 - May 2018 (2 years)

Bengaluru Area, India

I got the opportunity to work with various new technologies such as reactive calls in NodeJS (using Promises) to automating campaigns in Pardot. I have been responsible for developing RESTful APIs in projects for a variety of tasks, some as simple as saving form data to a MySQL database, to orchestrating a number of micro-services to work in harmony to get the desired output. I have also been responsible for structuring the codebase of certain projects to maximum code reuse. I have had the opportunity to speak at "tech talks" to share my knowledge on a shiny new piece of technology, or to explain how I'm using the various tools available to maximize my performance. I got the opportunity to dive into the ocean of Data Science, by attending various courses on Udemy and Coursera, and also by building various POCs. Using this knowledge, I was able to work on a project which involved processing huge amounts of data using Apache Spark.

Lookup.to PHP Developer July 2015 - June 2016 (1 year) Bengaluru Area, India

I'm responsible for integrating third party services into the Lookup panel and the tech stack, end-to-end. I'm responsible for carrying out all technical discussions regarding integration with partners, testing the integration with unit tests and then migrating the same to production.

I'm also responsible for handling the PHP part of the Lookup panel, handling the Android client and Springs based backend integration of third party whenever required.

METI (Mysore Embedded Technology Institute) Senior Software Engineer August 2014 - June 2015 (11 months)

Vibrant Infosystems 11 months

Senior Consultant Software Engineer June 2014 - August 2014 (3 months)

My responsibilities include managing all the projects that the company takes up, making sure that all the projects are on schedule, and will be delivered in time. I'm also responsible for the development of PHP and Android based projects, as I will be responsible for designing the architecture, database schema, and project plan for projects in these technologies. I'll also be actively coding in these technologies.

Another part of my job includes communicating with the clients to take their requirements and feedback on current projects. I also come up with new strategies to keep the team members active and interested in their work, and to ensure timely delivery.

Consultant Software Engineer October 2013 - May 2014 (8 months)

The job at Vibrant Infosystems needs me to design and develop native Android apps. Sometimes these apps need backend web services, and I'm responsible for designing and writing these web services in PHP. There is also architectural design of apps and services that I do here with a team of engineers. I'm also responsible for selecting the technology used for each application/service that we work on.

Mysore Embedded Technology Institute Applications Engineer (Intern) February 2013 - October 2013 (9 months) Mysore Area, India

Worked on the SCADA website, the Android app for the website, and more.

RGBSI

Business Development Executive May 2011 - July 2011 (3 months)

Develop business and get new clients in the field of engineering designing. Cold calling and arranging meeting with the Director of Engineering of RGBSI and the VP or Director of Engineering of the potential client companies.

Triumph India Software Services Pvt. Ltd Information Developer January 2011 - May 2011 (5 months) Bangaon Area, India

from January 2011.

The responsibilities of the job include creating user manuals, installation guides, admin guides, and so on; creating style templates according to company requirements; interacting with clients about the project and clarifying any doubts, and so on. The tools used include Microsoft Word, Microsoft PowerPoint, Adobe PhotoShop, Adobe FrameMaker, and Adobe RoboHelp.

Education

Manipal University Master of Science - MS, Embedded Systems · (2012 - 2013)

Free Code Camp Full Stack Web Development Certification, Computer Software Engineering · (2016 - 2017)

VTU (Visveswaraya Technological University graduate studies (BE), Electronics and Communication Engineering · (2006 - 2010)

Kendriya Vidyalaya 10th, Science · (1994 - 2004)