

# Haridas N

Mob +91-9048204979

hn@haridas.in  
<https://haridas.in>  
<https://github.com/haridas>  
[@haridas\\_n](https://linkedin.com/in/haridasn)  
Chennai, India

## Summary

I have 9+ years of experience in software development. I work mainly in Data Science projects to build AI models for multiple client and internal products. I'm leading a data science team to build and deploy ML models for different Client projects in NLP and Deep Learning space.

Also I have extensive hands on experience in managing end-to-end SOA infrastructure, and develop micro services, web frameworks etc. Early part of my career I worked with teams to build and manage web based products and services, also ensure the Devops practices are met.

## Education

NSS Engineering College, Calicut University, Kerala, India – B-Tech Computer Science and Engineering - 2005-2009

## Skills

<b>Data Science</b>	<ul style="list-style-type: none"><li>• Delivered multiple ML models into production, problems like, classification, clustering, multi-label, NER.</li><li>• Make use of big-data tools to scale the data handling process.</li><li>• NER identification on domain specific dataset.</li><li>• Managing end-to-end Machine learning pipeline and infrastructure.</li></ul> <p>Tools: Python, Pyspark, Scala, Keras, Tensorflow, Apache Spark, Hadoop, s3.</p>
<b>Web App Development</b>	<ul style="list-style-type: none"><li>• Restful API development</li><li>• Worked with different parts of SOA infrastructure, API gateway, Micro-service development, Service Discovery etc.</li><li>• Done multiple domain specific and hobby projects in Scala, Go, C/C++, C#</li></ul> <p>Tools: Python, Nodejs, J2EE, C++, Golang, Django, Flask, Express.js, SparkJava, apache camel.</p>
<b>Devops</b>	<p>Managed end-to-end build Pipelines on Docker / VM based / Conventional platforms.</p> <ul style="list-style-type: none"><li>• Ensure projects are Cloud Native frontally.</li><li>• Build and manage Infrastructure in cost effective manner.</li><li>• Pro actively ensure security of the platform and all the process incorporated the necessary security policies In places.</li><li>• Extensively handled AWS/Azure platforms and different services like EC2, VPC, S3, ELB, Lambdas, IoT and Security.</li></ul> <p>Tools: AWS, GCP, K8S, Jenkins, Docker, Ansible, Bash, Xen, KVM.</p>

## Experience

### **Principal Engineer, Imaginea Technologies Ltd., Chennai – Apr-2017-Present**

I'm Leading a Data science team to build and deliver AI models for client projects, we also work closely with Labs projects to solve problems like Image classification, Text classification, NER etc. I'm involved with setting the best devops practices via standard process setting, and conducting multiple sessions and workshops to up skill the Software Engineers.

### **Sr Development Engineer, Imaginea Technologies Inc., Chennai, Dec-2014-Mar-2017**

Worked in SOA platforms to build Restful micro-services, orchestrate micro services using API Gateway. Also I developed a micro service framework based on spackjava.

### **Technical Lead, Mquotient Solutions Ltd., Pune – Apr-2013-Dec-2014**

I was leading the Charging gateway project development and delivery, and I was part of core team which built the in-house OCR/ICR application.

### **Software Engineer, Mquotient Solutions Ltd., Pune – Dec-2011- Mar-2013**

I was part of core 3 member team to built the in-house web based OCR/ICR product named Glyphx. The platform was developed In Python, C++ and C#.

### **Software Engineer, Sparksupport Pvt Ltd, Ernakulam – Oct-2009 - Nov-2011**

I started my professional carrier with Linux Server Administration, Automation in Bash, Python and Perl. And later I was leading a Python team and we worked on different Django based projects. Also I was involved with UI developments and design.

## Projects

### **Quantiply, Imaginea Technologies Inc, Chennai [ 2017 - 2018 ]**

AI based Anti-money laundering service. I was managing the entire infrastructure and build pipeline of ML based product. Developed multiple independent pipelines using Openshift, Plain Docker, Non-docker based to support the different target environments. Most of the aspects are automated and follows build once run many principle. Release management and On Premise installers are developed on Ansible. The system is secured at infrastructure level by using full TLS based communication, and it was transparent to applications.

### **Content Acquisition Platform, Imaginea Technologies Inc, Chennai [ 2016 - 2017 ]**

This micro-service orchestrate the crawling jobs across 1000s of machines and ensures all the jobs are finishes with in the given time so that upstream services gets the response on time. The technology of asynchronous crawling was developed by leveraging all the Node.js async execution model and web-socket based low latency connection. I was responsible to make Node.js POC a production ready service, we were faced multiple challenges when scaling the Node.js services.

**API Server, Imaginea Technologies Inc, Chennai [ 2015 - 2016]**

I was part of this team to build the flexible API server using the Apache camel. Camel's Enterprise Integration patterns are well suited for our needs to orchestrate the backend micro-services using simple J2EE modules, that can be easily changeable based on the business goals.

**Micro Service framework, Imaginea Technologies Inc, Chennai [ 2015 - 2016 ]**

Main goal of developing this micro-service framework was reduce the friction in bringing new micro-service into the SOA environment. This custom micro framework includes all the batteries required for our SOA environment; like, logging, error reporting, DI etc. This framework helps the developer to easily write their service logic without worrying about the integration issues.

**Analytics Application, Imaginea Technologies Inc, Chennai [ 2015 ]**

This project is to develop standard Restful analytic APIs. we leveraged the Django rest framework library to write our Restful APIs.

**Charging Gateway Solutions, Mquotient Solutions Ltd, Pune [ 2012 - 2014 ]**

Call Data Record ( CDR ) processing system written in C and Python. We developed this For BSNL, and I was leading this project and worked end-to-end responsibilities. I managed the deployments at client data centre and worked with client directly to make it into production

**Glyphx, Mquotient Solutions Ltd, Pune [ 2011 - 2014 ]**

In house OCR/ICR product to scan hand written forms. We build entire pipeline on Python web based platform, except for the printer management part, which was in C#. I was part of core team and worked on different parts of this product.

**Clinic Management App, Sparksupport, Kochin [ 2010 - 2011]**

One of the Django based project, I was responsible to lead this work and deliver. We were making use of real-time web using Python twisted async framework for better UI interactions.

Haridas N