

# SHYAM KUMAR K G

## Team Lead

📞 9980518849

@ shyam719@gmail.com

📍 Bengaluru



## EXPERIENCE

### Team Lead

#### Enhancesys Innovations Pvt Ltd

📅 02/2016 - Ongoing 📍 Bengaluru  
🌐 <http://www.enhancesys.com>

Enterprise and SaaS Software for managing sales and distribution

- Built UI from scratch for various modules involved like products, orders, etc. using Knockout library.
- Contributed in development of various features (Session Management) and application security (Integration with Apache Shiro)
- Developed distributed web applications (Integration with Hazelcast, In-Memory Data Grid)
- Application support for multiple languages and rtl support
- Integrated Single Sign-On (SSO) using Central Authentication Service (CAS)
- Spearheaded the build process change for web assets using Webpack.
- Currently migrating applications to Angular Framework.

### Software Engineer

#### Openstream Technologies India Pvt Ltd

📅 07/2011 - 01/2016 📍 Bengaluru  
🌐 <http://www.openstream.com/>

Mobile Solutions provider with multimodal interaction capabilities

- POCs for Google glass mobile apps using OAUTH and APIs
- Implemented SmartBroker stock market Cue-me mobile app for Android and IOS platforms using Sencha Touch UI and JAVA
- An e-commerce enterprise level Cue-me application that involves bill payment services, online & offline shopping, POS (Point of Sale).

## EDUCATION

### BE in Computer Science

#### Kammavari Sangham Institute of Technology, VTU

📅 07/2007 - 2011 📍 Bengaluru

### Pre-University

#### SSEA, Gowribidanur

📅 07/2005 - 05/2007 📍 Gauribidanur

## FIND ME ONLINE



### Linkedin

<https://www.linkedin.com/in/shyam-kumar-k-g-56092326/>

## TECHNOLOGIES

### Languages

Javascript

ES6

Java

HTML/CSS

### Frameworks/Libraries

jQuery

Sencha Touch

Knockout

Angular

Spring MVC

Hazelcast

CAS

Apache Shiro

FTL

### Tools

eclipse

maven

webpack

git

## SUMMARY

Developer with 7 years 8 months of experience having Engineer mindset interested in solving problems using simple yet robust methods. Open to learn new technologies and processes.