



## Shashank S V N

Software Engineer

Ionic and Angular

### How to reach me:



7259238744



shashankgowda608@gmail.com



<https://shashank-svn.github.io/curriculum-vitae/>



Saligrama, Mysore, Karnataka

### Technical Skills

- Angular 6+
- Ionic 4+
- Typescript
- Javascript
- CSS3/SCSS

### Languages

- English
- Kannada
- Hindi

### Hobbies

- Swimming
- Cycling
- Yoga

### Career Objective

Currently working as a Frontend Developer with 3 years of experience in web and hybrid app development. I have worked in more than 4 projects in 3 years. Actively looking for suitable opportunity where I can explore more cutting edge technologies and a better workplace thereby being a part of success of the organisation.

### Career Summary

#### Software Engineer - L2

Robosoft Technologies, Udupi  
Aug 2018 - Present

- **Hybrid Application** (Ionic and Angular) : 2.5 years.
- **Web Application** (Angular) : 6 months.
- On 1st Aug, 2018 : Started IT career as Trainee Software Engineer. My current designation is **Software Engineer - L2**.

### Project Details

#### Axis Mutual Fund Investor App

Robosoft Technologies  
Dec 2019 - Present

It is an official Mobile App of Axis Mutual Fund for investors. Axis Mutual Fund Application was built on **Ionic 4** and **Angular 8 Framework** targeting Web, Android and IOS platform. Axis Mutual Fund App enables new investors, first time investors (KYC verified) and existing investors of Axis Mutual Fund to do investments anywhere/anytime.

**Android App:** <https://play.google.com/store/apps/details?id=com.axismf.investorapp>

**IOS App:** <https://apps.apple.com/in/app/axis-mutual-fund-sip-elss-mf/id1509062818>

**Website:** <https://www.axismf.com/>

#### ITI Mutual Fund App

Robosoft Technologies  
Jun 2019 - Dec 2019

ITI Mutual Fund Application was built on **Ionic 4** and **Angular 8 Framework** targeting web portal and mobile applications(Android and IOS). It is a distributor application. The application helps to initiate and manage client's investments.

**Android App:** <https://play.google.com/store/apps/details?id=com.itimf.jeeth>

## Project Details (Cont'd)

### Glam

Robosoft Technologies  
May 2019 - Jun 2019

Funnel Music is a platform built on **Angular 6** that allows its primary users; managers, to support their artists by allowing them to connect through network of professionals to create music products under the shared outcome agreement(SOA). Once the manager has agreements in place, Funnel platform can release funds to the artist, manager and professionals involved.

### Huffy Byke

Robosoft Technologies  
Jan 2019 - May 2019

The Huffy Corporation is a US based supplier of bicycles. The project requirement was to build CMS web portal for its client management. The CMS Admin console web application was built on **Angular 6** and **Bootstrap 4**.

## Education

### BE in Electronics and Communication

PES College of Engineering  
2014 - 2018

I pursued my engineering in Electronics and Communication from PES College of Engineering, Mandya. I have overall CGPA of **9.17** in my bachelor's degree.

### Pre-University in Science

Jawahar Navodaya Vidyalaya, Mysore  
2012 - 2014

I completed class XI and XII in science stream from Jawahar Navodaya Vidyalaya(CBSE Board).

### Class X

Jawahar Navodaya Vidyalaya, Mysore  
2011 - 2012

I completed class X with CGPA of **9.4** from Jawahar Navodaya Vidyalaya(CBSE Board).

## Personal Projects

### Logic2Go App

Status : **Pending**

It is an application which provides technical workshops, application development services and IOT solutions to its clients. It is being built on **Ionic 4** and **Angular 8**. We are targeting Android and IOS platform.

### Curriculum Vitae

Status : **Completed**

It is a website for my technical profile. It was built on **Angular 8** and **bootstrap 5**.

**Website:** <https://shashank-svn.github.io/curriculum-vitae/>

## Declaration

I, Shashank S V N hereby declare that above information is true and correct to the best of my knowledge.

**Date:** 1st Aug, 2021

**Place:** Saligrama, Mysore