Santa Clara, CA 95051 • +1(408)-858-7555 • sushmashenoy1997@gmail.com

TECHNICAL SKILLS

- Frameworks: JavaScript, HTML5, CSS3, Angular, TypeScript, Ionic, Cordova, ReactJS, Vanilla Javascript
- ES5, ES6 and Objected Oriented Programming
- SCSS, LESS, Bootstrap, Angular material
- NodeJS, NPM, GIT

EDUCATION

Bachelor of Engineering in Information Science and Engineering

(**2015-2019**) (CGPA: 8.34)

NMAM Institute Of technology, Nitte, Karnataka, India

2012

Senior High School (12th grade – Physics, Chemistry, Mathematics, Electronics)

(Percentage: 95.5%)

Canara PU College, Mangalore, India

200

Canara Girls' High school, Mangalore, India

2008 (Percentage: 96.48%)

EXPERIENCE

10th grade

Software Engineer (G1) at Robosoft Technologies Pvt Ltd, Udupi, Karnataka, India

January 2019 - Oct 2022 (3 Years and 8 months)

ROLES & RESPONSIBILITIES

- Development of good quality responsive websites and hybrid applications using HTML5, CSS3, and JavaScript frameworks like Angular.
- Design and develop fast and interactive web applications incorporating the best user experience patterns and technologies.
- Working closely with Product Management, Design and backend developers to implement new solution.
- o Responsible for Timely delivery of product specific deliverable with utmost quality.
- Analyzing and resolving the defects.

PROJECTS

Axis Mutual Fund (08/2021 – 10/2022)

A mutual fund hybrid application (Web/Android/iOS) to explore various schemes and types of mutual funds and to invest in them using Ionic, HTML5, CSS3 and typescript

- Interaction with customers to gather the requirements
- Implementing create new folio, ISIP investment module, watch list feature with chartJS, graphs etc

L&T Mutual Fund (05/2021 – 08/2021)

A hybrid application (Web-Android-IOS) for distributors to initiate/suggest schemes to investors which would help investors in investing faster and smarter way using Ionic 5, HTML5, CSS3, typescript

- Coordinating with back-end teams to integrate the list of APIs
- Working with three different platform as part of a project for web, Android, iOS

Billet app (01/2021 - 05/2021)

Developed using Angular, HTML5, CSS3, Typescript and Bootstrap, this talent management app provided a common platform for coaches and people with various skills.

- o Implement change requests and generate builds
- Understanding enhancement points from client
- o Implement search engine optimization

This project developed using Angular, HTML5, CSS3, JavaScript and Typescript, provides online shopping in various stores based on location and search for offers and vouchers.

- o Implementing UI with animations for swiper, drag and drop etc.
- o Giving demo of the progress of project on a regular cadence to the client

Noonpay (UI) (07/2019 - 08/2020)

This project developed using HTML5, CSS3 and Vanilla JavaScipt, involved developing UI for payment gateway in various modes for Android/iOS and desktop browsers.

- o Coordinating with designer's team to develop the screen
- o Maintain responsiveness of web pages using media queries