Saurabh Kumar

Email:Saurabh.soni119@gmail.com **☎**: +91-9037111757

CAREER OBJECTIVES

To secure a challenging position where I can effectively contribute my skills as Software Professional, possessing competent Technical Skills.

SUMMARY

- ➤ Having **2 years** of experience in Software development, involving design, development integration and deployment of various applications using HTML5, CSS3, JavaScript, jQuery Angularjs (1.x) and Angular 4, Angular 5, Angular 6.
- ➤ Hands on Experience in latest technologies including JavaScript, jQuery, and knowledge of d3 graphs and lazy load.
- \triangleright Hands on Experience in making responsive Templates using Bootstrap(2.x, 3.x & 4).
- ➤ Good Knowledge in **Object Oriented Programming**

PROFESSIONAL SUMMARY

- ➤ Front End Developer in Discountjee Software Solution from Feb 2017 to Aug 2017.
- Front End Developer (Angularjs) in Health5c Wellness Solution from September 2017 to Till date.

EDUCATION

➤ B.Tech(IT) from Cochin University of Science & Technology College 2016 with 6.9 CGPA

TECHNICAL SKILLS

Programming Language : JavaScript

➤ Framework
 ➤ Web Framework
 ➤ Databases
 : Angularjs, Angular 2+
 : JSF 2.2, Spring MVC
 : MySQL 5.1, Mongodb

Database connectivity : JDBC 4.0
 Web/Application Servers : Tomcat server

➤ Markup Languages : HTML, HTML5, XML

Operating System : Linux, Windows

PROJECT DETAILS

Project #1

Title : Keepmefit for User
Client : Earn fit Technologies
Role : Developer / Programmer

Team Size : 1

Environment : Angularis, JavaScript, jQuery, UI-bootstrap, Core Java (1.6), J2EE, Spring,

Servlet, Hibernate, JDBC, MySQL, XML, Tomcat, SVN, Eclipse

Description:

Keepmefit is a Cross Gaming Social Challenge Platform motivating consumers to workout daily and earn Rewards. This application is all about enrolling the user to be fit by making them proactive to participate into the challenges (challenges includes Steps, Run, Cycling and Walking) and bringing up the rewards for the users as per their concurred ranks on the leaderboard.

Responsibilities:

> Designed UI as per the Requirement

> Integrated the entire project in Angularis

- Used different angular based components and libraries such as ui-bootstrap for Performed the Unit testing of the project using Karma and Jasmine.js.
- ➤ Worked as the Team Lead of the Project (which rolls up all the different teams of the project i.e. android and iOS).

Project # 2

Title : Keepmefit for Admin
Client : Earn fit Technologies
Role : Developer / Programmer

Team Size : 1

Environment : Angularis, JavaScript, ¡Query, Bootstrap 4, Core Java (1.6), J2EE, Spring,

Servlet, Hibernate, JDBC, MySQL, XML, Tomcat, SVN, Eclipse

Description :

Being in the admin side the admin can create challenge for the schools, private sectors and can see and manage overall health data of all the users which are enrolled by that admin. Admin can also register partners (Organizations which will conduct the challenge program) and customize the resources for them.

Responsibilities:

- > Designed and developed the complete UI of the project using the complex angular component
- ➤ Integrated the entire project in Angularjs
- ➤ Introduced advanced features into the project such as angular charts, D3 charts, Bootstrap components etc.
- ➤ Used different angular based components and libraries such as ui-bootstrap for Angularjs. Performed the Unit testing of the project using Karma and Jasmine.js.
- Worked as the Team Lead of the Project (which rolls up all the different teams of the project i.e. android and iOS).

Project #3

Title : SmartKlinic (Patient Side)
 Client : Health5c Wellness Solution
 Role : Developer / Programmer

Team Size : 4

Environment : Angularjs, JavaScript, jQuery, Bootstrap 3, Core Java (1.6), J2EE, Spring,

Servlet, Hibernate, JDBC, MySQL, XML, Tomcat, SVN, Eclipse.

Description:

Users can keep track of their health records.

Users can get the detail description of health-related data such as BMI, BMR, BP, Waist by heap ratio, Glucose, Thyroid, cholesterol, pregnancy, child growth, Immunization, sleep, water drinking etc.

Users can also keep the records for the family members and health related documents.

User can also connect the health devices to the platform (through Human API).

Users can have a health risk assessment and can also read health related articles (and many more features related to health).

Responsibilities:

- ➤ Designed and developed the various UI of the project using the complex angular components.
- ➤ Integration of various module of the project using Angularis.
- > Used different angular based components and libraries such as ui-bootstrap for Angularjs. Performed the Unit testing of the project using Karma and Jasmine.js.
- ➤ Introduced advanced features into the project such as angular charts, D3 charts, UI-bootstrap components etc.

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge

Place: Bangalore
Date: 05 Feb 2019
Saurabh Kumar
(Signature)