#### KIRANA M R

# kiranamr4@gmail.com

Mobile No: 8105808836

### **PROFILE**

- Total 5 *years*, 10 months of experience.
- 1 year experience in ASP.Net C# with MVC ,SQL DB and 5 years' experience NodeJS and 4 years' experience in Mongo dB, 1.5 years' experience in react ,2.6 years' experience in angular,2.5 months JavaScript ,Html ,CSS and JQuery
- Strong Knowledge in node js, angular and react
- Strong knowledge in developing UI using bootstrap and css.
- Experience on deployment MEAN stack app and MERN stack app in Production Server.
- Strong knowledge in creating query using mongo Db.s
- Software development experience using Git (GitLab, GitHub, TFS)
- Experience in Creating RESTful API using NodeJS, MongoDB.

SUMMARY OF SKILLS	
Languages	: ASP.Net, JavaScript, core java, NodeJS
Operating Systems	: Windows 7, Linux (Ubuntu 16.04)
Tools	: Visual Studio,VS Code, Sublime Text,Eclipse
Database	: Sql, MongoDB
Source Control	: Git,TFS

### **WORK EXPERIENCE**

### **CUREENT COMPANY:**

TATA CONSULTANCY SERVICES PVT LTD BANGALORE LOCATION

Role:IT Analyst

# **PRIVIOUS COMPANY:**

1) DIGITAL SHARK TECHNOLOGY PVT LTD , BANGALORE

Role:Software Engineer

2) RIGHT AVENUE INFOTECH PVT LTD (present-contract basis –TCS client)

Role:Sr Software Engineer

#### **PROJECT DETAILS**

# 1. A2GIS(Web Application):

It is developed as web based WEBRTC Application (UI+Backend) for building Interpretation Services using this Web Application provides the opportunity for both freelance interpreters and prospective clients to use our service from anywhere in the world with Internet access. Interpretation Services can be provided for many possible combinations of both speaking and sign languages.

# Responsibilitiese

- Implemented all interactive UI Screens and Backend.
- Worked on SQL to store all information
- I worked on paypal integration and store into db
- I worked on opentok integration(for webrtc) and store into db
- I worked signalR to real time notifications

•

- worked on testing
- Which include both ASP.Net(Registration Process) and MVC(Video Controls)

### **Environment:**

ASP.Net, MVC, Javascript, Visual Studio, SQL Mangement Studio (DB)

# 2. I-Ray(Web Application)

It is Digital shark product and developed as Web Application for Adding Companies, machines with respect to Plants and adding Users to machine, Creating REST API for POST, GET Request from Machines like production rate, downtime of machine with reason, Generating Reports for Each machine, List down all the machines, Plants and Users are available for Particular company. Still it is under development and currently working On.

### Responsibilities

- Involved in the UI design and Backend development of different Pages.
- Worked on Admin and User modules to add users, machines and plants
- Worded on sending Email to users to register with link.

- Worked on listing all details ,reports ,CRUD feature, Graphs
- Involved in the testing.
- Worked on hosting in Digital Ocean Server

### **Environment:**

• ReactJS, SailsJs, MongoDB, Bootstrap, HTML, JavaScript.

### 3. Armax(Web Application)

It is Armax product and developed as Web Application for Adding Companies, machines with respect to Plants and adding Users to machine, Creating REST API for POST, GET Request from Machines like production rate, downtime of machine with reason, Generating Reports for Each machine, List down all the machines, Plants and Users are available for Particular company. Which contain report generation ,graphs

# Responsibilities

- Involved in the UI design and Backend development of different Pages.
- Worked on Admin and User module to add users, machines and plants
- Worked on sending Email to users to register with link.
- Worked on listing all details ,reports ,CRUD feature, Graphs
- Involved in the testing.
- Worked on hosting in their production server (Unix environment)

#### **Environment:**

• Angualr 8, SailsJs, MongoDB, Bootstrap, HTML, JavaScript.

### 4. ABM(Web Application)

It is ABM product and developed as Web Application for Adding Companies, machines with respect to Plants and adding Users to machine, Creating REST API for POST, GET Request from Machines like production rate, downtime of machine with reason, Generating Reports for Each

machine, List down all the machines, Plants and Users are available for Particular company. Still it is under development and currently working On.

# Responsibilities

- Involved in the scanning qr code and reading
- Worked on Admin module to add users, machines and plants
- Worded on sending Email to users to register with link.
- Involved in the testing.

### **Environment:**

• ReactJS, ExpressJS, MongoDB, Bootstrap, HTML, JavaScript.

# 5. Myroots( Web Application E-commerce based currently working on)

It is **Myroots** product and developed as Web Application for Adding Shop, products, Creating REST API for POST, GET Request for listing details. Basically based on url (subdomain or fqdns name) connecting to respective database and getting details and currently working on

# Responsibilities

- Involved in the UI design and Backend
- Worked on Admin module to add users ,shops
- Worded on sending Email to users to register with link as well as shop which contain message integration also.
- I worked on razorpayment integration and store into db
- Involved in the testing.

#### **Environment:**

• AngularJs, ExpressJS, MongoDB, Bootstrap, HTML, JavaScript.

### 6. Working in TCS project for CS-agents – CRM side Project FOR E-Commerce Based APP

Technology used: HTML,CSS,NODE JS CLI:FDK CLIs

Functionality involve: Converting PDF,EXCEL, rendering the view and CRUD operation Deployment process. Multiple brands involved like Croma Team, UPI Team, HDFC team, 1mg Team,Digital Gold Team, etcs

And I worked on Ionic framework for ecommerce app and solar project as practice and I quick learner

### **EDUCATION**

## Training

Successfully completed core Java, J2EE and Android training in Uttara Infotech Solution, Bangalore.

# Master of Computer Application(MCA)

Reva Institute Of Technology and management, affiliated to Vishvesvaraya Technological University, Yalahanka, Bangalore, India, 75%.

Year of passed out: 2016

Major: Computer Application

Project: `Inmate Health Tracker'

# Bachelor of Science(BSC)

Sree Siddaganga College of arts, science and commerce, affiliated to Tumkur University, Tumkur, India, 75%.

Year of passed out: 2013

Course Work: Physics, Mathematics, Computer science

# **Pre University**

Sarvodaya PU College, Tumkur, Karnataka, India, 49.3%.

Year of passed out: 2010

Course Work: Physics, Chemistry, Mathematics, Biology

# **Higher Secondary School**

Govt High school, Kodiyala, Gubbi, Tumkur, Karnataka, India, 84.8%.

Year of passed out: 2008

# **EXTRACURRICULAR ACTIVITIES / MEMBERSHIPS**

- Playing chess ,Carom.
- Drawing.
- Participated in Prathiba Karanjis during school days.

### **PERSONAL DETAILS:**

Gender : Male

Marital Status : UnMarrieds

Languages : English, Kannada, Telugu, Hindi

Permanent Address : Home Muganahunase , Kodiyala(post), Gubbi(Tq), Tumkur-572117

### **DECLARATION**

I am confident of my ability to work in a team, and I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Bangalore KIRANA M R

Date: