### SRIRAM.B

2/233, Kumarapuram, NSN Palayam, Coimbatore – 641031

Ph: +91 80983 95725

Email: sriramsubramanian23@gmail.com

Website: <a href="http://Sriram-profile.firebaseapp.com">http://Sriram-profile.firebaseapp.com</a>

## **Career Objective**

To obtain a position in a reputed organization, wherein I will use my knowledge, skills and experience to the ultimate growth of the company.

# **Summary of Qualifications**

Learned programming languages: C, C++, Java, Python.

Learned Web Development Languages: HTML, CSS.

UiPATH RPA Developer – Beginner Level

#### **Academic Qualification**

Course	Name of the Institute	Year of Passing	Percentage
B.E. Computer Science and Engineering	KGISL Institute of Technology	2018	6.69(CGPA)
Higher Secondary	Sri Ramakrishna Matric Higher Secondary School	2014	81%
Secondary School Leaving Certificate	Sri Ramakrishna Matric Higher Secondary School	2012	88%

### **Technical Qualifications**

- Obtained Linux System Administration Beginner Level certificate from KGISL IT Finishing School.
- Obtained Angular JS Foundation certificate from Internshala.
- Obtained RPA Developer Foundation certificate from UiPath academy.
- Received UiPATH Orchestrator Diploma from UiPath academy.
- Obtained Market Research Introduction certificate from Ugam University.

#### Other Qualifications

Obtained Business English Certification – B1 from University of Cambridge.

## **Projects Undertaken**

- Web World Wind (https://geospatial.springfield-or.gov)
   Undertook a project at KGFSL, where we collaborated with developers of KGFSL, to create a web application that holds the spatial data of the city of Spring Field, Oregon, USA. I earned industry experience from this project. I improved my web development skills from the project.
- 2. <u>Motor Insurance Claim Assessment and Approval Automation System</u> (<a href="https://github.com/sriram23/Insurance-Claim-Automation-System">https://github.com/sriram23/Insurance-Claim-Automation-System</a>)

  Developed a bot that takes Policy details and Claim details from core database, perform assessment, decides on Approve or disapprove the claim and notifies the client with an automated mail.

# **Mini Projects**

- Website for CoderDojo (http://cdcoimbatore.github.io)
   The aim of this mini project is to build a website for the open source community called CoderDojo, running in Coimbatore, that aims to preach computer coding among small kids. I was assigned with simple User Interface tasks. This mini-project is a place where I learned HTML, CSS and frame works like Boot Strap.
- 2. <u>MD5 Hash Generator</u> (<a href="https://sriram-profile.firebaseapp.com/md5V1.apk">https://sriram-profile.firebaseapp.com/md5V1.apk</a>) Developed an Android application, that generated MD5 hash for given string.

#### Co - Curricular Activities

- Organized a non profit organization called CoderDojo in cities of Coimbatore and Thanjavur. The aim of the organization is to provide Computer Education to rural Kids.
- Organizer of Curiosity Machine Al Family Challenge 2018.
- Awarded Best Achiever badge 4 times by Dr. Ashok Bakthavatsalam, Managing Director, KGiSL for solving various programming problems.
- Awarded as Achiever 2018 for the NASA NWW project.
- Developed two addons for browser namely <u>Google Signout</u> and <u>Search</u> <u>Selection</u> and received a USB drive as a token of appreciation from Mozilla India.

# **Personal Details**

Age: 21

Date of Birth: 23 – 07 – 1996

Father's Name: R.BALASUBRAMANIAN

Languages Known: English, Tamil

Hobbies: Mentoring, FOSS Contributions, Watching Cricket.