SAGAR D B

Mobile no :720-413-1729 E-mail: sagardb50@gmail.com Website: imdropcodes.github.io

OBJECTIVE:

To work as a Software Engineer applying my knowledge in the field of development, testing, design and maintenance to the specific needs of the people. I wish to work in a team as motivated individuals who wish to work towards the advancement of the company and its goals.

EDUCATION:

Qualification: Bachelor of Engineering

University: Visvesvaraya Technological University, Belagavi.College: K S School of Engineering and Management

CGPA: 6.65/10 (6th sem)

Year of Passing: 2020.

Qualification: Pre-University.

University: Karnataka Pre-University Board **College**: Vijaya Composite P U College

Percentage: 70.67 % Year of Passing: 2016

Qualification: SSLC

University: Karnataka Secondary Education & Examination Board

School: Vijaya High School

Percentage: 79.04 % Year of Passing: 2014

PERSONAL STRENGTHS:

- Able to manage time and quickly adopt to new environment.
- Quick learner and smart worker.
- Self-motivated.
- Good communication skill.

TECHNICAL SKILL:

Programming Language: Java, JavaScript, Python. **Technology:** Android, Web Development (beginner).

INTRENSHIP:

Organization: Tequed Labs R & D.

Area of Interest: Android app development.

Duration: July 2018 - August 2018.

Description: Developed an android application for Smart parking system named "No Parking".

Organization: Karnataka Power Transmission Corporation Ltd.

Area of Interest: Substation Equipment. **Duration:** July 2019 – August 2019.

PROJECT DETAILS:

1. <u>Drop Tac Toe</u>: A hyper causal android game, build with best user interfaces and animations with low app size.

- 2. KSSEM 360: Android app for KSSEM college culture fest.
- **3. Drop Toast:** Custom Toast library for Android app development.
- **4.** <u>Image Classifier</u>: Web based image classifier using ML5.js library and Mobile Net dataset.
- 5. Drop Weather: Weather website using JavaScript. Fetching weather details from DarkSky API.

WORKSHOP:

1. Workshop on Python and Raspberry Pi held by **Microsoft** authorized education partner 'ATS Learning solution'.

AREA OF INTEREST:

- Mobile and Web Development.
- Quality assurance and Quality control.

PERSONAL DETAILS:

Language known: English, Kannada, Hindi.

Date of Birth: 2nd February 1999.

Address: #19/25, B.M. Shree cross, Rajamma Garden, Jaraganahalli, J.P Nagar, Bengaluru 560078.

DECLARATION:

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.