

## **CURRICULUM VITAE**

### **CAREER OBJECTIVE**

To utilize My technical skills for achieving the target and developing the best performance in the Organization.

I would like to implement my innovative ideas, skills, and creativity for accomplishing the projects.

#### **CONTACT DETAILS:**

# **PHONE:**

7353338160

#### **EMAIL:**

sbraviprakasha@gmail.com

## **TECHNICAL SKILLS**

## JavaScript:

- Familiar in both Synchronous and Asynchronous method,
- Hands on experience in callback, Promises and Async await functions.
- ❖ Node.js
- AWS Serverless (Lambda, DynamoDB, API Gateway, AppSync, Cognito, S3, SAM CLI, SES, SNS, EC2, Event Bridge etc.)

# **RAVIPRAKASHA S B**

#### **EDUCATION**

## **VTU UNIVERSITY**

**B.E. in Mechanical Engineering** from **Bangalore Institute of Technology**, at VV Puram Bangalore.

2018 - 2021

## **DIPLOMA**

Mechanical Engineering from Government Polytechnic Tumkur.

2014 - 2017

## 10<sup>th</sup>

SSLC in S.P.S.R. Composite junior college Rampura. 2012

I did Industry oriented course in **Qspiders** Rajajinagar-Bangalore for **JAVA**, **SQL**, Manual Testing & Selenium etc. 2021-2022

### **WORK EXPERIENCE**

 Software Developer | Mobil80 Solutions & Services Pvt Ltd, Bangalore, Vidyaranyapura.

May 2022 – Aug 2023

- I worked as a backend developer on multiple projects using AWS Serverless developing, AWS SAM CLI | | cloud formation | | Node.js Technologies for server-side development.
- Learning Machine learning using Python and NumPy, Pandas, and other libraries. And did some basic projects.

#### **PROJECTS**

#### Raydeo | Mobil80

- Developed news feed to raydeo app from third party API (Backend).
- Did repeated fetch and fire with specified given scheduled time by using AWS Event Bridge trigger.

## PrezenceVm | Mobil80

- Docker
- ❖ MQTT:
  - Quality of service (QOS) => QOS-0, QOS-1, QOS-2
  - VerneMQ
- Python, NumPy, Pandas,
- Basic knowledge of Machine learning using Python
- SQL, Java

# **Languages Known**:

Kannada, Telugu, English, and Hindi.

#### **Address**:

Bangalore, Karnataka.

- ➤ Developed creating Organization and uploading documents about that Organization (Visiting Tourist place) and who are all visit the organization they will receive the that documents through what's app by scanning the QR Code.
- > Developed for Generating pdf document using PDFKIT.

# Prezence | Mobil80

## **DECLARATION**

I HEREBY DECLARE THAT THE ABOVE CITED INFORMATION FURNISHED IS TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF, IF GIVEN A CHANCE, I CAN PROVE MYSELF.