

### **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:**

### **PHONE:**

7353338160

#### **EMAIL:**

sbraviprakasha@gmail.com

#### Address:

Bangalore, Karnataka.

### **TECHNICAL SKILLS**

# **❖** JavaScript:

- Familiar in both
   Synchronous and
   Asynchronous method,
- Hands on experience in callback, Promises and Async await functions.
- **❖** Node.is
- AWS Serverless developing:
  - ✓ Lambda,

# **RAVIPRAKASHA S B**

AWS Developer | Node J S Developer

### **EDUCATION**

### **VTU UNIVERSITY**

**Bachelor of Engineering** from **Bangalore Institute of Technology**, at VV Puram Bangalore.

# **Department of Technical Education**

Diploma in Government Polytechnic Tumkur.

## **10**<sup>th</sup>

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

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

#### **WORK EXPERIENCE**

- I Worked as a backend developer on multiple projects using AWS serverless, JavaScript and Node.js technologies for server-side development.
- Software Developer | Mobil80 Solutions & Services Pvt Ltd, Vidyaranyapura-Bangalore.

  May 2022 Aug 2023
- Learning Machine learning using Python and NumPy, Pandas, and using other libraries. And I did few small projects.

## **PROJECTS**

# Raydeo | Mobil80

- Developed a local community such as a country/district/corporation sending out locality related news and updates to thousands or millions of users instantly
- Send out one-way message broadcasts to large communities like residential localities / apartment complexes / gated communities.
- Schools, colleges, universities to send out broadcasts to large targeted audiences.

- ✓ DynamoDB,
- ✓ API Gateway,
- ✓ AppSync,
- ✓ Cognito,
- ✓ S3,
- ✓ SAM CLI,
- **✓ Event Bridge**
- ✓ SES, SNS etc.)

## **\*** MQTT:

- ✓ Quality of service (QOS) => QOS-0 QOS-1 QOS-2
- ✓ VerneMQ
- ✓ Docker
- Python
- **❖** NumPy
- Pandas
- I have a knowledge on Machine learning using Python.
- \* SQL
- Java

## **Languages Known**:

- ✓ English
- ✓ Hindi
- ✓ Kannada
- ✓ Telugu

## PrezenceVm | Mobil80

- Developed a Visitors scan the QR code with their mobile devices, submits the requested information Once the form is submitted, a visitor pass is generated and sent on WhatsApp to the visitor's mobile device as a digital ticket or pass.
- Create one or as many different Visitor Locations as needed in the business.

## Prezence | Mobil80

➤ QR Code based scans for organizations having multiple physical locations and doesn't want to invest in any hardware it is for attendance purpose.

## **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.