# Gavathri G

## gayathrisowmya23@gmail.com +91 7019014332

#### **CAREER OBJECTIVE:**

To work in a challenging environment where I can apply my learning and improve my abilities and skills with sustained efforts and dedication towards work

#### **WORK EXPERIENCE:**

### Travancore Analytics, Mysore

1. Voice Box:

Developed a web application for employee issues reporting and managing.

**Duration**:December 2022 to March 2023

**Technologies used**: React.js, Node.js, MongoDB, javascript, Postman API, Antd, HTML, CSS **Role**: Front-end developer, API development, Troubleshooting, and debugging, bug fixing

### 2. Field Service Application Mobile and API Revamp Phase 4:

Revamped the existing Field Service Application mobile app.

Duration: April 2023 to July 2023

**Technologies used**: React.js, Node.js, Redux, Antd,CSS,Html **Role**: Developer, Web APIs, UI,bug fixing,API development

#### 3. Virtual Forklift Live - WEB:

Created a VR learning and training application. **Duration:** August 2023 to September 2023 **Technologies used:** React.js, Node.js ,Mongodb **Role:** Developer, Web APIs, UI,API development

#### Alp Consulting, Bangalore

Gathered requirements from the recruiting manager.

Submitted qualified candidates profiles to the clients and gathered their feedback.

Followed up with clients and qualified candidates for scheduling interviews.

Developed strategic relationships to grow a network and pipeline of IT talent that meets our client starting needs and our company business goals

**Duration**: May 2017 – April 2018

Technologies used:Spreadsheet,Naukri,Linkedin

Role: finding, Screening, Scheduling interviews, followup

#### **EDUCATIONAL QUALIFICATION:**

QUALIFICATION	UNIVERSITY	INSTITUTE	YEAR OF PASSING	PERCENTAGE/CGP A
BE	VISVESVARAYA TECHNOLOGICAL UNIVERSITY	THE NATIONAL INSTITUTE OF ENGINEERING	2022	7.25 CGPA
DIPLOMA	DIRECTORATE OF TECHNICAL EDUCATION	MEI POLYTECHNIC	2017	72.42%
CLASS 10	STATE BOARD	NEW FLORENCE ENGLISH HIGH SCHOOL	2014	74.24%

#### **Project:**

**Title:** Diabetes Prediction Using Machine Learning

Tool:Python

**Description:** predicting whether the patient has diabetes or not on the basis of the features provided to our machine learning model, using the famous Pima Indians Diabetes Database.

#### **Certifications:**

- Completed "Build an E-commerce Dashboard with Figma", "Machine Learning Pipelines with Azure ML Studio "and "Google Ads for Beginners" a project authorized by Coursera Project Network.
- Completed "Business Transformation with Google Cloud" an course authorized by Google Cloud
- Completed "Introduction to Cybersecurity Tools & Cyber Attacks" an course authorized by IBM
- Completed "Software Processes and Agile Practices" and "Getting Started in Google Analytics an course authorized by University of Alberta
- AWS
- Data Structures
- "B Certificate" in NCC (Army), 2016.
- Participated in INTERNATIONAL YOGA DAY at Vidhana Soudha.
- Participated in YUVA SAMBRAMA at Mysore University.

## **Technical Skills:**

- Programming languages: JavaScript,C,C++
- Technologies: HTML5, CSS3, React.js, Node.js, TypeScript, Redux, fastApi
- IDE: Visual Studio Code
- Database: MongoDB, SQLite, Mysql
- Operating System: Windows, Linux

## **PERSONAL DETAILS:**

Name : GAYATHRI G
Father's Name : GANGADHAR K
Mother's Name : MEENAKSHI B
Date of Birth : 23 December 1998

❖ Gender : Female❖ Nationality : Indian

❖ Languages : Kannada, English and Telugu

**♦** Contact Number : +91 7019014332

♦ Address : #138,5 thE Cross,3rd Stage,3rd block,Bhovi

Colony, Basaweshwarnagar, Bangalore-560079

❖ Hobbies : Dancing, Listening to music

## **DECLARATION:**

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Bangalore (GAYATHRI G)