# **Contact**

(a)

9632665807

2

Shivamogga

vigneshleo07@gmail.com

#### **TECHNICAL SKILLS**

- Java
- Python
- HTML
- SOL
- JavaScript
- MS Office Tools

## **CERTIFICATIONS**

- Certified Full Stack Developer from KodNest
- Certified in Selenium Web-Driver from UDEMY
- Certified in Business Intelligence Analyst from UDEMY
- Certified in AWS Cloud Practioner Essentials from AMAZON

#### **CAREER SKILLS**

- Critical Thinking
- Problem Solving
- Dependability
- Research & Analysis

#### LANGUAGES KNOWN

- English
- Tamil
- Kannada

# Vignesh S

#### JAVA FULL STACK DEVELOPER

# **Career Objective**

Would like to secure a responsible career opportunity to fully utilize my knowledge and skills, while making a significant contribution to the success of the company.

#### **EXPERIENCE**

Worked in Gallagher Service Center as a P.E. (2021-2022) in Finance and Accounts Team where I was managing Payments of U.S based clients.

- Was acting as bridge between clients and career by understanding their requirements in specific policies.
- Handling queries from the U.S based clients and also supporting them.

#### **EDUCATION**

Year	College/School	CGPA/Percentage
2020	B.E - P.E.S. Institute of Technology & Management	6.2
2014	PUC - D.V.S. Composite Colle	ge 60%
2012	SSLC - S.K.N.E.H. School	80%

## **INTERNSHIP**

Organization: Inventron Technologies

- **Technologies used** Python, Machine Learning & Tableau.
- This project, Business production profitability was developed to predict the business production so that by using the results one can improve the business profitability.
- Duration: 1 month.

#### PROJECT - 1

#### Business data base maintenance

- Technologies used Java, HTML, CSS and Apache server.
- This project can be used to maintain the data that is used in a regular firm which stores the data in a server.

# **Contact**

Ca

9632665807

2

Shivamogga

vigneshleo07@gmail.com

### **HOBBIES**

- Feeding my curiosity
- Binging on informative content
- Gaming

# Vignesh S

#### JAVA FULL STACK DEVELOPER

### PROJECT - 2

# Stand-alone application of Implementing Linear Data Structures

- This project concentrates on the Implementation of Linear Data Structures such as Array, Stack, Queue, Circular Queue, Singly Linked List, Doubly Linked List.
- The main agenda of the project is to showcase the operations and working of different linear data structure.

Programming Language used for Implementation: JAVA Concepts used: Swings, OOPS, Arrays, classes, methods. Tools used:Eclipse IDE.

Plugin Used: Window Builder(to create J-Frames).

## **ACHIEVEMENTS**

- Research on Elon Musk's Neuralink
- Rising Star of the month (by GSC)
- Star of the month (by GSC)
- Attended events like-

IoT

Blockchain

Cloud Technology

Hackathon

## **DECLARATION**

I solemnly declare that the information furnished above is free from errors to the best of my knowledge and belief.

Date:	Cianatura
Place:	Signature