CONTACT

- savitripatted@gmail.com
- **\$748898026**
- Bangalore

TECHNICALISKILLS S

- 1. Java
- 2. Python
- 3. Data Structures
- 4. SQL
- 5. HTML
- 6. CSS
- 7. Spring Boot
- 8. Angular
- 9. JavaScript
- 10. C
- 11. C++
- 12. DBMS
- 13. Manual Testing

CERTIFICATIONSS

- Certified in Free IT-Job Readiness
 Workshop from ABC technology
 Training and Upskilling.
- 2. Certified in 7th State Level Project Exhibition from TCE Gadag.
- Certified for Artificial Intelligence and Machine Learning Internship at Quant Masters Technologies Pvt.Ltd Bangalore.
- 4. Completed course on Java and Python Full Stack Development and Manual Testing at KodNest Technologies Bangalore.

JAVA FULLISTACK DEVELOPER ER

CAREER OBJECTIVE E

To secure a challenging position in a reputable organization expand my learnings, knowledge, and skills

EDUCATION DETAILS

Year	College/School	CGPA/Percentage
2022	B.E – CSE Tonatadarya College of Engineering Gadag	7.5 CGPA
2018	PUC – Govt PU College Gadag	77.3%
2016	SSLC– VDS Girls High School Gadag	94.72%

INTERNSHIP AT KODNEST T

Trained in Core Java, Advance Java, Spring Boot, SQL, Python, Angular, Selenium, HTML, CSS, Web Technologies,

Executed Project - Data Structures Implementation using Swings in Java

Ployeden Destern Marious data structures, including linked list and queues using Java Swing, popular GUI toolkit. Designed and implemented efficient for data structure operation, such as Insertion, Deletion and Traversal, and integrated them wit Swing components to create a user- friendly graphical interface for interacting with data structures.

My Role:

- Developed and implemented data structure algorithms using Java, including linked lists, stacks and queues.
- Integrated data structures with Swing components, such as buttons, lists AND text fields to create a graphical user interface.

Technologies usedłava, Swing (Java GUI toolkit)

Results:

• Swings in Java, providing a user-friendly graphical interface Successfully implemented various data structures using for interacting with structures.

CONTACT

8748898026

? Bangalore

CAREER SKILLS S

1 Critical Thinking

. Problem Solving

2 Teamwork & Collaboration

Research & Analysis

3 AREA OF INTERESTT

1a AR and VR

BITCOIN

PANGUAGES KNOWN N

1 English

. Kannada

2 Hindi

HOBBIES

Page 19 Reading Books

. Yoga

2 Travelling

ACHIEVEMENTS'S

3. Elected class representative.

•2. Elected caption of AICTE Activities.

 Participated in webinar on "Overview of an IPR System and First Step Towards Block Chain Technology"

JAVA FULLISTACK DEVELOPER ER

 Conducted comprehensive testing to ensure functionality ar performance of the implemented data structure.

INTERNSHIP AT QUANT MASTERS:

Done Internship on ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Trained basics of Python Programming, Artificial Intelligence and Machine learning

Executed Project -Vehicle License Plate Recognition Technologies used - OpenCV library along with python

UG PROJECTSS

1. STOCK PRICE PREDICTION USING ML ML

The main objectives of this project are:

To collect the dataset from NSE.

To create and train RNN model and predict the future price of different stocks.

To create a web application in which we will show some stock's present and future price.

Technologies used pythonKNN model, Anaconda and TensorFlow

2. ODI CRICKET INFORMATION ON

Language used C

3. COFFEE SHOP MANAGEMENT\T

Technologies usedDBMS, SQL, QUERIES

4. SIMPLE CALCULATOR R

Language used: Python

DECLARATIONN

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

Place: Annigeri

Signature S. M. Patted