NAME : AISHWARYA JABA EMAIL :aishwaryajaba88@gmail.com

MOBILE: +91-9901515480

OBJECTIVE:

Seeking a position in life to utilize my skills and abilities, and achieve professional growth while being resourceful, innovative and flexible. To add on to valuable assets to your esteemed organization as an active member

EDUCATION PROFILE:

Course	Institute Studied	CGPA/ Percentage	Pass Out Year
Bachelor of Engineering	PDA College of	8.36/10	2022
(EEE)	Engineering, Gulbarga.		
Diploma (EEE)	Government Polytechnic,	79.89%	2019
	Gulbarga.		
10th (STATE)	St.Joseph's Convent High	83.84%	2016
·	School, Gulbarga.		

INTERNSHIP:

- Trained Full Stack Development from KodNest Technologies, Bangalore.
- Electrical and Electronics field works GIS Station and 33/11kv Sub-Station in GESCOM, Gulbarga.

PROJECTS:

1. Title - Standard Application of implementing linear search:

Developing a Java GUI application to implement Array, Stack, Queue, Circular Queue, Singly Linked List, Doubly Linked List which includes insertion, deletion, modification, search and sort operation.

• Technologies Used: Java OOPS, Java Array, Java Swing, Stack, J Frame, J Panel.

Details of the Project:

- Designing the frame for linear search menu.
- Developing different frames for Array, Stack, Queue, Circular Queue, Singly Linked List, Doubly Linked List that are accessed from main menu.
- Assign different actions performed for different search type.

2. Title - The Tribute Website for A.P.J Abdul Kalam:

- Technologies used : html, css
- This project gives the information about Missile Man of India that is A.P.J Abdul Kalam and his Biographies, etc.
- This project concentrates on implementing of two different front-end technologies that are html and css. And to connect both External Css is used, Which includes Basics html tags, Multimedia tags, Lists tags, Basic Styling properties, Div tags, Css Selectors, Margin and Padding, etc.

3. Title - Smart Helmet for Safe Driving:

- Technologies used: Arduino UNO, RF modules, Alcohol Sensor etc.
- This project mainly concentrates on Safety of Bike Riders, by making sure that the person has to wear the helmet.
- In this project there will be two conditions to be checked. (i) The person must wear the helmet and (ii) The person should not contained any Alcohol content.
- If these two conditions satisfied then only the bike will start, otherwise the bike will not start.

SOFTWARE SKILLS:

- 1. Java
- 2. Python
- 3. SQL
- 4. HTML,CSS, JavaScript
- 5. Algorithms
- 6. Manual Testing
- 7. Data Structure
- 8. J2EE
- 9. Spring Boot
- 10. Bootstrap
- 11. Collection Framework

STRENGTH:

• Managing Ability, Result Oriented, Easily Adaptable, Leadership, Creative Problem Solving, Analytical Skills, Interpersonal Skills.

EXTRA CURRICULAR ACTIVITIES:

- Actively participated in NSS activities.
- Actively performed in AICTE activities.

INTERESTS:

- 1. Sports (Throw ball, Javelin Throw, etc)
- 2. Dancing
- 3. Photography

PERSONAL PROFILE:

Date of Birth : 20/11/2000 Marital Status : Single Nationality : Indian

Languages Known : English, Kannada, Hindi.

DECLARATION:

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