# **BALAGANGATHARAN M**

# SUMMARY

Aspiring to cultivate a dynamic and growth-oriented career, I'm committed to leveraging my knowledge and skills to drive valuable contributions within a collaborative team. My relentless pursuit of excellence goes beyond seeking a job; I'm on a quest to channel my passion into opportunities that foster professional and organizational growth.

# **EDUCATION**

# Saranathan College of Engineering B.E Mechanical Engineering

Trichy

Jul '19 - May '23

CGPA:8.13/10

#### **PROJECT**

 Optimizing Process Parameters For Milling Aluminium-Saw Dust Ash Composites Using PSI

# **TOOLS**

## **VS CODE:**

#### **PYTHON:**

Datatypes, operators, Control Statements, Functions, Arguements, **OOPS**, Exception handling.

#### HTML:

Tags, Attributes, Links, Tables, Lists, Forms, Media.

#### CSS:

Selectors, Borders, Margins, Padding, Box Model, Position, Display, Combinators, Pseudo-class, Pseudo-elements, Forms, Gradients, Shadows, Transform, Transitions, Animations.

# **JAVASCRIPT:**

Datatypes, operators, Control Statements, Functions, Pop-up box, DOM (Document Object Model), Event Handling, Promise, Validation.

#### **ORACLE SOL:**

## SQL:

Datatypes, Constraints, SQL statements, operators, Functions, Subquerys, Groupby & filtering, Joins, Triggers, Normalization.

#### **SOCIAL ACHIEVEMENT**

**RAJYA PURASKAR** Award Holder

# 8778491408



Trichy

https://github.com/Bgtbala

# **KEY SKILLS**

- Work Ethic
- Adaptability
- Solutions Focused Leader

# **OUALITIES**

- People Skills
- Initiative-Driven

## **INTEREST & HOBBIES**

- Astronomy
- Automotives
- Cooking
- Music
- Travel