

## RESUME

**NATESH B**

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### Career objective

Seeking a position to utilize my skills and abilities in the organization that offers professional growth and helps me in enhancing my current skills and knowledge.

### Technical Summary

#### Core Java:

- Good Knowledge on **Soft Development Life Cycle(SDLC)**.
- Strong knowledge on **OOP's** concepts.
- Good knowledge on **Static** and **Non-Static**, **Access Specifiers**, **Constructor**.
- Very Strong in **Method-Overloading**, **Method-Overriding**.
- Good Knowledge on **Inheritance** and **its types**.
- Good in **Encapsulation** and **Access Specifier**.
- Excellent in **Arrays**, **Typecasting**, **polymorphism**. □ Good knowledge on **Abstraction**.

#### SQL:

- Good knowledge on **DBMS** and **RDBMS** Concepts.
- Good knowledge on **DQL**, **DDL**, **DML**, **DCL**, **TCL**.
- Excellent in **Functions**, **creating views**, **creating stored procedure**.  
□ Good knowledge on **Sub Queries** and □ Good knowledge on **Joins**.
- Hands on experience on **writing queries**.

#### Web Technology:

- Proficient in **HTML** and **CSS**.
- Basics in **Java Script**.
- Familiarity with web development tools such as **Visual Studio Code** and **GitHub**.

### Qualification

Graduate in BE in Computer Science and Engineering with 60%.

### Skill Set

- Self Motivation
- Adaptability
- Communication
- Decision Making

## Internship Program

**Title: INTERNET OF THINGS**

**Description:** I had completed my internship in **ACRANTON TECHNOLOGIES PVT LTD** for the duration of 1 month. We have worked our IOT on Arduino Uno board. I have learnt a lot on how IOT works and the connectivity which helps the lightings and other things work.

## Project details

**Project Title: Abnormal Behaviour Of Human Detection using unsupervised Machine Learning.**

**Project Description:** Detecting the abnormal behaviour of humans in certain places like hospitals, crowded areas like cricket stadium, football stadium etc. It detects the patient abnormal behaviour through cameras no need an volunteer person to stay near the patient. It is all done through Unsupervised Machine Learning. It helps in reducing the man power but increase in the computer process. Some of the benefits of this project is it helps in reducing the number of workers and easy to access. Disadvantages are we cannot detect the abnormal behaviour in live video shd be pre recorded and it needs more RAM to process the following steps.

## Personal details

Father's Name :- Beere Gowda R N

Mother;s Name :- Lakshmi Devi H B

Date of Birth :- 06-07-1999

Known Language :-Kannada,English,Telugu,Hindi

## Declaration

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

Date:

Place: Bangalore

**(NATESH B)**