

# Mohammed Sanih

Computer Science and Engineering

Immediate Joiner and I intend to be a part of an organization where i can constantly learn and develop my technical skills and make best use of it for the growth of the organization.

mssanih905@gmail.com

MANGALORE, INDIA

github.com/Mohammed-Sanih

8147577963

in linkedin.com/in/Mohammed Sanih

# **EDUCATION**

# **Bachelor of Engineering(CSE)**

Bearys Institute of Technology

08/2019 - 06/2023, CGPA: 7.20

Courses

- Computer Science and Engineering

### **Pre University Education**

K. Pandyarajah Ballal PU College

05/2017 - 03/2019, Percentage: 70%

Courses

- Science(PCMB)

#### SSLC

Hazrath Seyyid Madani English Medium High School

05/2016 - 04/2017. Percentage: 80.5%

# INTERNSHIP

# Web Design and Development

**Blueline Computers** 

08/2022 - 09/2022 Mangalore

Website development company in Mangalore efficiently delivers creative, interactive web solution and digital marketing services

# **SKILLS**



### **PROJECTS**

Fake Currency Detection Using Machine Learning Algorithm

Final year Main Project

School Fee Management System

- DBMS Mini Project

Age Calculator

MAD Mini Project

Rubik's Cube

Computer Graphics Mini Project

Online Job Portal

Internship Project

#### CERTIFICATES

**RPA** Developer Foundation

- Diploma of Completion

# **LANGUAGES**

**English** Hindi

Full Professional Proficiency Professional Working Proficiency

Kannada Malayalam

Professional Working Proficiency Limited Working Proficiency

#### INTERESTS

Footballer Swimming Traveling

## **Declaration:**

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

Mohammed Sanih KodNest

# **METHODS ARE CLASSIFIED INTO 4 TYPES**

## 1]No Parameters and No return Value:

```
File Edit Source Refactor Navigate Search Project Run Window Help

Assignment Jove 1 Method Java ×

| package Method;
| public static void caim(String() arg.) {
| add() j|
| public static void add() {
| int a=10;
| int b=20;
| int c=a+b;
| ivstom.out.princln(c);
| int a=10;
| int b=20;
| int c=a+b;
| ivstom.out.princln(c);
| int a=10;
| int b=20;
| int b=20;
| int c=a+b;
| i
```

# 2] No Parameters and return Value:

```
File Edit Source Refactor Navigate Search Project Run Window Help

A Assignmentjava D Methodjava D Methodjava X

| package Method:
| public static void main (Atring [] args) {
| int res = add();
| system.out.println(res);
| |
| public static int add() {
| int b=20;
| int c-a+b;
| nystem.out.println(c);
| ceturn c;
| int c-a+b;
|
```

Mohammed Sanih KodNest

# 3] Parameters and No return Value:

# 4] Parameters and return Value: