**MORRIS ANTHONY FERNANDIS**

ST.Anthony Nivas,s/o Anthony Fernandis

near Mahadevi temple,Ankola

Tq: Ankola, Dist. Uttara Kannada

Pincode-581314

Email: [morrisjesus3@gmail.com](mailto:morrisjesus3@gmail.com)

Contact: +919741846517

* **MANEGERIAL SKILLS**
* Creative and logical
* Problem solving ability
* Co-operative and keen observer
* **SOFTWARE SKILLS**
* AutoCAD
* Catia V5
* Creo
* **EDUCATIONAL QUALIFICATION**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **DEGREE** | **UNIVERSITY** | **SCHOOL/**  **COLLEGE** | **YEAR OF PASSING** | **SGPA/**  **PERCENTAGE** |
| B.E (Mechanical Engineerin) | VTU  Belagavi | Canara Engineering College-Mangalore | 2019 | 7 |
| Diploma (Mechanical Engineering) | DTE  Bangalore | R.N Shetty Rural Polytechnic-Murdeshwar | 2015 | 63 |
| Pre-University | Dept. Of Pre-University Education | Gokhale Centenary. PU College-Ankola | 2012 | 48.5 |
| SSLC | KSEEB | Nirmala Hrudaya High school-Ankola | 2010 | 76.8 |

* **PRESENT**
* Name of the company: BILL FORGE PVTD LTD. (2019-CURRENT)

Domain: Quality

* **EXPERIENCE**
* Name of the company: KIRLOSKAR TOYOTA TEXTILE MACHINERY PVT.LTD (2015-2016)

Domain: CNC operator

Duration: 1 year

Description: The production of Bottom Roller for a Spinning machine was been manufactured in the bottom roller department. By moving the raw material to the various process like facing, step turning, boring in a CNC machine as well as for reducing the diameter by grinding machine.

* **INTERNSHIP**
* Name of the company: ACE Micromatic Group (2018)

Domain: Manufacturing

Duration: 4 weeks

Description: The production of the CNC machines as well as the parts of the CNC machines like different types of gear, turret, spindle are manufactured and the two types of machines are been manufactured they are CNC turning centre and Vertical Machining centre with a sub industries like Pragathi transmission, Ace Designers, Auto CNC AMS Bhargav.

* **ACADEMIC PROJECTS (BE)**
* Project Name: Orange Sorting Machine on a Conveyor Belt Using Camera Sensor.

Description: The sorting system used in many foods processing industry sortsusing one of the following features like colour, shape, weight andsize and it requires specific environment for its efficient working.Generalised sorting techniques presently used are fuzzy logic forgrading and sorting of fruit. Developing a size and colour sortingusing intelligence based method. The image will be analyzed inthe RGB colour model.

* **ACADEMIC PROJECTS (Diploma)**
* Project Name: Antitheft locking system

Description: The objective of this project is to design and build an antitheft locking system was for the security purpose. The main working principle of the project is the electrical energy by circuits converts into mechanical energy by solenoid by closing a hand calf when the circuit is wrong.

* **ACHIEVEMENTS**
* Canara Engineering College.

CAN-TECH -2018 2nd place in TECH-JENGA

* Canara Engineering College

CAN-TECH -2017 2nd place for the event MACHINIST.

* Canara Engineering College.

COLLEGE DAY SPORTS -2017 Volley Ball Winner.

* Kirloskar Toyota Textile Machinery KTTM Bangalore.

KREEDA TARANGA -2016 Volley Ball Winner

* **EXTRA CURRICULAR ACTIVITIES**
* Represented as a volley ball player for a college team in VTU matches
* Participated in ‘CNC’ -2days Workshop held at Canara Engineering College.
* **HOBBIES**
* Playing volleyball
* Gardening