Rajath MB

#4085/55, 15th Cross Anjaneya Badavane,

Davangere, Davanagere,

India, 577004

Email: rajathmb2000@gmail.com

Mobile: 9845380638

Career Objective

An organised ,hard working and highly motivated employee capable of time management and working under pressure in all environments.

Areas of Interest

- Coding
- Design & Data science.

Education

Bachelor of Engineering-Mechanical Engineering, Bapuji Institute of Engineering and Technology-Davangere	56.5%	Aug-2022
Class 12 / PUC / Intermediate-Karnataka Board of the Pre-University Education, Anubhava Mantapa PU College	80.5%	Mar-2018
Class 10 / SSC / Metric-Central Board of Secondary Education, New Delhi, Bapuji Higher Primary English Medium School	89.3%	Apr-2016

Skills

Technical Knowledge: Python, C++, Java, Solid edge, SSCNC, NX CAD.

Trainings

NX CAD and GD&T at CAD DESK for 30 Days from 01/09/2021

Certifications

• Electric Vehicle Design, Fabrication & Testing . certification issued by Electric Vehicle Powertrain Decibels Lab Pvt Ltd on 14/09/2020 with Certification No.dynlnf0ben

Projects

Project# : 1

Title : Artificial inteligence based smart military robot

Company

Technology/Tools used : Aurdino uno, Bluetooth HC-05, Ultra sonic sensor

Duration : 06/05/2021 - 10/08/2021

Roles and Responsibility

: Constructing the model

Description

1. Military Robots are alternative to human soldiers

2.It includes metal detector and fire sensor

3. Whole setup is controlled by Bluetooth terminal HC05 mobile app

available in Android.

Personal Strengths

• Team Player

Languages

	Read	Write	Speak
Kannada	Excellent	Fluent	Excellent
English	Excellent	Fluent	Fluent
Hindi	Proficient	Intermediate	Intermediate

Hındı Proficient Intermediate Intermediate

Hobbies

• Listening songs, playing sports, and photography.

Personal Information

Date of Birth : 05/09/2000 Gender : Male **Nationality** : India **Marital Status** : Single

Declaration

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

Place:

Date:

(Rajath MB)