## HARI BABU THATIKONDA

# haribabutatikonda3@gmail.com

+91 90328 05118

#### **CAREER OBJECTIVE**

To secure a challenging and responsible position in a reputed company where I can enhance my learnings, knowledge and skills besides working for the progress of the company.

# **EDUCATIONAL QUALIFICATIONS**

Qualification	School/College/Organization	Board	Year of	CGPA/Percentage
			Passing	
B.Tech	St. Ann's College of	JNTUK	2022	7.2
	Engineering &			
	Technology			
Intermediate	Sri Gowthami Jr.college	BIEAP	2018	91.4%
SSC	P V U S ORI High School	STATE	2016	9.2
		BOARD(BSEAP)		

## TECHNICAL SKILLS

• Java, Spring Boot, Rest APIs, Angular, SQL, Python Programming, C Programming.

#### **PROJECTS**

## • LINE FOLLOWER ROBOT (Mini Project)

**Description:** The line follower robot is based on Arduino connected to motor driver (L293D) which will drive the robot along a particular path. The main objective of our project is to implement automation with low cost.

## • VOICE ASSISTANT WITH PYTHON

**Description:** The voice assistant will take the input from user as audio(speech) and according to the input the assistant will respond.

GitHub Repository: <a href="https://github.com/thughari/aipy.">https://github.com/thughari/aipy.</a>

## • MULTIBAND MIMO ANTENNA

**Description:** A Multiple Input and Multiple Output antenna with reduced mutual coupling of dimensions 4x4, can be used to transmit and receive the multi bands without any interference by the other channels.

## • NATIONAL SCHOLARSHIP PORTAL USING JAVA FULL STACK

**Description:** A Full Stack Java Project using the backend technologies Java, Spring Boot, Rest APIs, MongoDB (NoSQL) and Frontend technologies Angular, HTML5/CSS, TypeScript.

GitHub Repository: https://github.com/thughari/NationalScholarshipPortal-FrontEnd

https://github.com/thughari/NationalScholarshipPortal-BackEnd

#### **CERTIFICATIONS**

- Participated in PCB manufacturing and Designing workshop organized by Andhra Pradesh State Skills Development Centre held at St. Ann's College of Engineering & Technology, Chirala on 3<sup>rd</sup> &5<sup>th</sup> February-2021.
- Participated in a workshop on Artificial Intelligence by Kyrion technologies Pvt. Ltd, IIT Hyderabad.
- Participated in a workshop on **Augmented reality and virtual reality** by GMRIT.
- Participated in Model Rocket Development Workshop Conducted by Indian Space Research Organization, Sriharikota on 9<sup>th</sup> & 10<sup>th</sup> October- 2019 held at St. Ann's College of Engineering and Technology, Chirala.
- Participated in **World Space Week Celebrations** conducted by **Indian Space Research Organization** on 6<sup>th</sup> & 7<sup>th</sup> October-2020.

## **STRENGTHS**

- Leadership, Motivating others.
- Self Confidence, Self-Motivation.
- Adaptability and Flexibility.
- Smart working Nature.

## LANGUAGES CAN SPEAK

- English
- Telugu

### **DECLARATION**

I hereby declare that above mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of above-mentioned particulars.

T. Hari Babu.