

Ram Jondhale

A/P : - Kokangaon, Tal: - Sangamner.
Dist : - Ahmadnagar, Maharashtra – 422605.
Phone : - +91 8668872541
Email : - ramjondhale1@gmail.com

Carrier Objective:

I intend to be part of organization where I can constantly learn and develop my technical and management skills and make best use of it for the growth of the organization. I look forward to establishing myself by adapting new technologies as well.

Education Details:

Qualification	Year	School/Collage	University/Board	CGPA/ Percentage
BE	2020 - 21	Sandip Institute of Technology and Research Center, Nashik	SPPU	Perusing
Diploma	2018	Amrutvahini Polytechnic, Sangamner	MSBTE	75.59
12th	2016	D. K. More Janta Junior College, VadgaonPan, Sangamner	Pune Board	59.08
10th	2014	D. K. More Janata Vidyalaya, VadgaonPan, Sangamner	Pune Board	77.00

Technical Skills:

- **Programming Languages:** C, C++, Java, Python, PHP.
- **Markup and Scripting:** HTML, CSS, JavaScript.
- **Frameworks & Libraries:** Bootstrap, React, JQuery, TensorFlow.
- **Databases:** MySQL, Oracle,
- **Tools & IDEs:** Android Studio, Pycharm, Jupyter Notebook, Google Colab, VSCode.
- **OS:** Windows, Linux (Ubuntu, Kali Linux, Fedora)

Personal Projects:

- **Object Detection Using YOLO:**
In this project I build a Deep Learning Model using **TensorFlow** and **Keras**, by using **YOLO**(You Only Look Once) **CNN Model**, To Detect Objects in images and videos.
- **Handwritten Digit Recognition Using Deep Learning (MNIST Dataset):**
In this Project I used **Convolutional Neural Network** to Recognize Hand written Digits. This model is build using **TensorFlow** and **Keras** and trained on MNIST Dataset.
- **Image Classifier Using Deep Learning:**
The goal of this project was to create a CNN that can classify the images. I used CNN model trained on Cat vs Dog Dataset from kaggle.
- **Triggered Word Detection Using RNN:**
The goal of this project was to build the model that can detect **Triggered Word** like **Ok Google** ,**Hey Siri**, etc. In this project I train **LSTM model** to detect Triggered Word.

Academic Projects:

➤ **Diploma: AgroTech :**

In this project I develop a **Responsive Web Portal** with two other group members for farmers using **HTML**, **CSS** for Frontend and **PHP** for Backend and **MySQL** for Database. This portal provides features to the farmers such as Complete Details of Crops Details, Latest Technology in Agricultural Field, Farming Equipment and Medicine Shop, Daily News and Weather, Forum for discussing problems, etc.

Patent Publications:

➤ **A Self Adjusting Leveling Head For Surveying Instruments Using Level Sensors and Actuators.**

Publish On: IpIndia

Application No: 201921008052

Publication Date: 15/03/2019

Achievements:

- Got Second Prize in Blind Coding Competition held by Amrutvahini College of Engineering under ACES 2020.
- Got Second Prize in National Level project Competition held at Jawahar Institute of Technology in July 2020.
- Participated in DEPEX Project Competition 2018.
- Participated in various Tech Fest.

Courses / Certifications:

- **Deep Learning Specialization** offered by deeplearnin.ai on Coursera.
- **TensorFlow Developer Professional Certificate** by deeplearning.ai on Coursera.
- **Completed Build a Website with HTML CSS and Github Pages Skill Path** on Codecademy.

Links:

- **LinkedIn:** <https://www.linkedin.com/in/ram-jondhale-a98255135/>
- **Github:** <https://github.com/ramjondhale/>
- **Website:** <https://ramjondhale.github.io/>