

**Yadhunandan B M**

**EDUCATION**

**Training**

# GET IN TOUCH!

Mobile: +91-7338061165

Email: [yadhunandanbm@gmail.com](mailto:yadhuveerhebbuli@gmail.com)

Linkedin : [https://www.linkedin.com/in/yadhunandan-b-m-](https://www.linkedin.com/in/yadhunandan-b-m-162529221) [162529221](https://www.linkedin.com/in/yadhunandan-b-m-162529221)

# PERSONAL DETAILS

Current Location Bengaluru / Bangalore Date of Birth March 10, 1999 Gender Male

# SKILLS

SQL

Python

Data Collection Data Preperation Machine Learning Research Problem solving

Attention to detail Communication skills

# LANGUAGES KNOWN

English Kannada

# CERTIFICATIONS

**IBM** - Machine learning withh Python

**360DigiTMG** - Data Science using Python Programming

**INNODATATICS** – Predictive Agricultural Analytics

([https://drive.google.com/drive/folders/](https://drive.google.com/drive/folders/1xA34wsgGxTqsqoO5gzlECuftS0s6j6F6?usp=sharing) [1xA34wsgGxTqsqoO5gzlECuftS0s6j6F6?](https://drive.google.com/drive/folders/1xA34wsgGxTqsqoO5gzlECuftS0s6j6F6?usp=sharing) [usp=sharing](https://drive.google.com/drive/folders/1xA34wsgGxTqsqoO5gzlECuftS0s6j6F6?usp=sharing))

Course Data Science

Institute 360DigiTMG, Banglore

## Graduation

Course BE / B.Tech (Civil)

College Government Engineering college Raamnagar. Year of Passing Aug 2021

CGPA 7.05/10

## Class XII

Board Name Karnataka Year of Passing 2017 Percentage 85%

## Class X

Board Name Karnataka Year of Passing 2015 Percentage 82%

# INTERNSHIP

## Construction Of Commercial And Recedential Buildings, 1 Month(s)

It helps to acquire in-demand technical skills, helps to learn Professional ethics and polishing the most skills .

I got an opportunity to Expose themselves to the actual environment, contrasting withh their textbook theories.

# PROJECT

## Data Science in Agriculture Advancing and Benefitting farmers by Recommend the Best Crop, 2 Months(s)

To prevent and controle the contain diseases, vectors and pests in order to enhance agricultural production and productivity.

To provide appropriate Predictions in order to cultivating a best crop

# ACADEMIC PROJECT

## Adsorption studies of removal of synthetic dye from aqueous solution by using low cost activated carbons, 1 Month(s)

To evaluate the dye absorption efficiency of the arecanut peel and banana stem in the removals of malachite green dye through batch experiment under different working conditions.