



Dharamraj Bhatt

Professional Goals

Being a tech enthusiast and software developer, I believe in continuous learning and team work. I am looking for new learning opportunities and a platform to implement my skills to achieve organizational goal.

Contact Information

Mobile:

7619413700

Email:

dharamraj.bhatt@mca.christuniversity.in

LinkedIn:

@dharamraj-bhatt-5a84a7180

Address:

Electronic city, Bengaluru-560100

Academic History

Master of Computer Application

Christ (Deemed to be University), Bangalore | June 2019 – Present

- Coordinator for Gateway 2019 (inter college fest) and organized several events.
- Participated in several inter and intra college fest and secured 1st place as well.

Bachelor of Computer Application

St. FRANCIS De Sales College, Electronic City, Bangalore | 2016 – 2019

- Participated in several inter and intra college fest and secured 1st place as well.

Skills

- Web-development
- Django
- Python
- HTML, CSS
- Data Structure
- JavaScript, PHP
- Machine learning
- .Net, #
- Data Analytics
- GitHub
- C, C++
- MySQL, SQLite
- Java
- Research
- Android
- Problem Solving
- Unix
- Googling

Projects

SWAT: Smart Water Tank

December 2020 - June 2021

- IoT, Arduino, Firebase, Android
- A smart water tank to reduce water wastage in household

Rentiment : Home rental management system

June 2020 - September 2020

- HTML, PHP, CSS, bootstrap, JAVASCRIPT, AJAX and SQL server
- A website which provides you a platform to search available rental rooms near the location.
- Building owner can manage their buildings and room status

Classroom Quiz: A Quiz portal for conducting quiz

Jan 2019 – May 2019

- HTML, CSS, bootstrap, Django, SQLite
- An application for education purpose. There are two main actors-
 - Teacher
 - Student
- teacher can upload quiz which will appear in student dashboard. Student can attend quiz and result will appear in teachers dashboard.

Language Known

- Hindi
- English
- Nepali

Certifications

THE BITS AND BYTES OF COMPUTER NETWORKING

Google | Coursera | May 2020 - June 2020

MACHINE LEARNING

Stanford university | Coursera