


## Contact

 (+91) 9441735660  
H-No:5-22,Road No-1  
Adarsh Nagar Colony  
Kalimandir, Hyderabad  
Telangana, 500086.

## Education

2016 - 2020 **B.Tech** in Electronics and Communication Engineering (9.22 C.G.P.A) **JNTUHCHE**  
2014 - 2016 **Intermediate** - Narayana Junior College in MPC (98%) **TSBIE**

## Languages

English, Hindi  
Telugu(M.T)

## Experience

2020 Feb **Cotiviti** - Intern Hyderabad  
Worked on Building a Notification Management System  
• Full stack web application.  
**Tech Stack:** Angular, Java Spring boot, Oracle  
2019 June **Wipro Limited** - Intern Hyderabad  
Development of CRUD Web Application in ASP.NET  
• Front-End Web Development.  
• Automated data transfer from Excel to Database.  
**Tech Stack:** .Net Webforms, Entity Framework

## Programming skills

C, Python  
Matlab, JAVA, SQL

## IDE

Dev C++ (C)  
Jupyter, PyCharm  
VS Code, Matlab  
Eclipse (JAVA)  
Arduino , Sublime Text

## Online Courses

- Convolutional Neural Networks and Deep Learning by deeplearning.ai on Coursera.
- Machine Learning with Python on cognitiveclass.ai
- Advanced Machine Learning and Scalable Data Science by IBM on Coursera.

## Projects

**Soft Skills**  
Self learner  
Adaptable  
Positive Attitude  
Team player  
Time Management

2019 - 2020 **Hand Sign Detection**  
Detection of hand signs using RGB and depth parameters generated from RGBD camera(Primesense). Classification problem solved with the help of a custom CNN model.The source is available at [github.com/prabhunithingollapudi007](https://github.com/prabhunithingollapudi007)  
**Tech Stack:**OpenNI2, Processing(JAVA), Matlab, Python  
2018 **Smart Home devices**  
Building IoT devices using Arduino and Esp8266 Wifi module to communicate with ThingSpeak Platform.  
**Tech Stack:**Arduino platform

## Hobbies

Internet Surfing  
Table Tennis  
Volleyball  
Badminton

## Workshops/Seminars

- Aeronautical Society of India annual technical meet.
- Geek Nights by ThoughtWorks on Internet Security and Privacy.
- Workshops on IoT, Ethical Hacking, WebVr, Image Processing.

## Extracurricular Activites

- Organised an Event 'Circuit Hunt' participated by 50 teams.
- Hosted ECE Department official Teachers' Day Celebration 2K18.
- Runner-up at University Level Table Tennis Doubles Competition.