

**Address**  
Santosh Arcade,  
Kothapet, Hyderabad

**Tel & Skype**  
9704977711  
uppeabhishek

**Mail**  
uppeabhishek97@  
gmail.com

**Web & Git**  
bitbucket.org/uppeabhishek  
github.com/uppeabhishek

## Techinal Skills



## Areas of Interest

Full Stack Developer  
System Engineering  
Image Processing

## OS Preference

Linux ★★★★★  
Windows ★★★★★

# Abhishek Uppe

## Full Stack Developer

## Experience

- 3/18 - Now **Full Stack Developer** IBI Group  
I work here as a Full Stack Developer for product called SmartCity which is a SAAS application and handle integration of devices in SmartCity platform.
- 12/17 - 2/18 **Software Developer Intern** Accolite  
I worked as a Java developer.

## Projects

- 1 **Vehicle Number Plate Detection** Python , MySQL  
*This is a simple application which is used to identify Vehicle number plate using Image Processing.*
- 2 **Access Control List Service** HTML, CSS , Angular JS, Hibernate, MySQL  
*This application is like a admin interface which consists of superadmins and admins who can manage users and groups and assign permissions to them.*
- 3 **Classroom** HTML, CSS, Angular JS, Firebase  
*This application is similar to Google classroom where teachers can register themselves and add students, create assignments, assign them to students and communicate with students using chat portal.*
- 4 **Simple File System** C  
*This application is a file system similar to Linux which performs basic CRUD operations.*

## Education

- 2014 - 2018 **Bachelor's Degree in Computer Engineering** CVR College of engineering  
Aggregate : 82%
- 2012 - 2014 **Intermediate in MPC** Little Flower Junior School  
Aggregate : 92%
- 2000 - 2012 **School** St. Joseph's Public School  
Aggregate : 82%

## Certifications

- 05/2017 **Mission Rnd** Summer Intern  
*Here I worked on system programming where I developed a mini compiler and file system and also worked on Django.*
- 03/2017 **Smart India Hackathon** Hackathon  
*Here I have Developed a project given to us by Indian Government.*