

YATIN TALUJA

426-L MODEL TOWN, PANIPAT

Mobile: +91-9896857770, E-mail: yatintaluja@gmail.com

OBJECTIVE

My passion for work comes with the urge to learn incessantly. My goal is to excel in my endeavor and achieve a stature to be globally competitive with the strength of my hard work, dedication and my character.

WORK EXPERIENCE

- **Fellow - Jaaga.in** from Jan 20th 2014 to May 30, 2014/Bangalore,India
 - Worked as a fellow in **Jaaga.in** - an NGO for start-ups, provides co-working space for start-ups.
 - Worked on different technologies - **PHP, HTML/CSS, Python** and **Android**.
 - Projects worked on:-
 - **Group project (Student Job Board)** - a website which help students to earn money online by doing small projects.
Technologies used - HTML/CSS and PHP.
 - **Individual project (Poll Application)** - a website which help users to vote a question posted by other user.
Technologies used - Python using Django, HTML/ CSS.
 - **API Interfacing** - communication using restful API's, developed using DjangoAPI framework.
 - **Personal website** - developed using HTML/CSS, Bootstrap and JavaScript.
 - **A Blog** - built using Django.

Mobile Phone Applications

- **Location Tracker**- track your location through sensor present in mobile and tell your name.
- **Crystal Ball Game** - tells your future, built using Android.
- **Earthquake application** - tells the value of earthquake intensity of a place.
- **Freelancer** from June 23rd 2013 to Dec 20th 2013/Jaipur,India
 - Developed Wordpress websites for some companies like Chawla Bag House, Mohan Motors,etc.
 - Social Network Management - worked on managing social networks for few companies.

ACHIEVEMENTS

- Stood **3rd in 8th semester** University examination (JUN-2013) at college level.
- Participated and presented a paper on **AD-HOC Networks** in **National Conference (CFTCSE-2010)** organized jointly by the Department of CSE, AITM and Computer Society of India Students' Branch held on November 27-28 at AITM, Palwal.
- Got **11th rank in city** in 6th National Cyber Olympiad by Science Olympiad Foundation held in 2006.
- Participated in various activities such as script play, group songs, quiz and group dance.

ACADEMICS CREDENTIAL

Education	Institution	University/Board	Aggregate
B.Tech	Panipat Institute of Engineering and Technology, Samalkha	Kurukshetra University	75.1%
Senior Secondary	Dr. M.K.K Arya Model School, Panipat	C.B.S.E	79.4%
Secondary	Dr. M.K.K Arya Model School, Panipat	C.B.S.E	89.6%

PROJECTS - DURING COLLEGE

- **MINOR PROJECTS**

- **LED LAMP** from Mar 2012 to Jun 2012/Panipat, India

- This project was based on basics of electronics.
 - This lamp is low cost, low powered and eco-friendly which provides bright light.
 - The application of project is for students, slum areas and saving electricity.

- **AUTOMATIC CAR PARKING SYSTEM** from Sep 2012 to Dec 2012/Panipat, India

- This project was based on AT89S52 microcontroller.
 - The design phase contain IR pairs module which detect the car coming in and going out of the parking area and counts using counter. Thus, it gives an indication of number of cars present inside the parking system.
 - Learn PCB Fabrication, PCB Designing and Programming of 8051 microcontroller.
 - The application of project is in parking area.

- **MAJOR PROJECT**

- **GSM BASED HOME AUTOMATION SYSTEM**

from Feb 2013 to May 2013/Panipat, India

- This project was based on AT89S52 microcontroller.
 - The design phase contain DTMF device used to ON/OFF home devices by using GSM based mobile device i.e. wirelessly controlling the home appliances. This can switch ON a light in our room just by dialing a number and then pressing a particular key from mobile assigned to switch off the light.
 - The application of project is in industries, home and hotels.

TRAINING

- **BSNL** from 29 June 2011 to 10 Aug 2011/ Kurukshetra, India

- 6-weeks industrial training at Bharat Sanchar Nigam Limited, Kurukshetra.
 - Learned Basics of 2G, 3G, CDMA, Broadband and Leased Lines communication.
 - Scored 82% marks in TEST conducted by BSNL at the end of Training.

TECHNICAL SKILLS

- Languages : Python, PHP, HTML/CSS, JavaScript
- Controller : 8051, PIC Microcontroller
- Operating system : Windows XP/Vista/7/8, Ubuntu(Linux), Android
- Software : MS Office Suite, MS Paint

SOCIAL PRESENCE

- Linkedin : [linkedin.com/in/yatintaluja](https://www.linkedin.com/in/yatintaluja)
- Twitter : twitter.com/yatintaluja
- Github : github.com/yatintaluja
- Codecademy : [codecademy.com/yatintaluja](https://www.codecademy.com/yatintaluja)
- Udemy : [udemy.com/yatintaluja](https://www.udemy.com/yatintaluja)
- Coursera : [coursera.com/yatintaluja](https://www.coursera.com/yatintaluja)
- Facebook : [facebook.com/yatintaluja](https://www.facebook.com/yatintaluja)
- Google+ : [google.com/+yatintaluja](https://plus.google.com/+yatintaluja)
- Udacity : [udacity.com/yatintaluja](https://www.udacity.com/yatintaluja)
- Quora : [quora.com/yatin-taluja](https://www.quora.com/yatin-taluja)

STRENGTHS

- Excellent Team Player as well as Good Team Leader.
- Motivated, self-starter with a passion to succeed and desire to excel.
- Optimistic and Ambitious.
- Excellent analytic skills and Good problem solving skills.

PERSONAL DOSSIER

- Father's name : Sanjay Taluja
- D.O.B. : 20-AUG-1991
- Hobbies : Reading books, Story Telling, Blog writing, Painting and Cooking.

YATIN TALUJA