

Abhishek Gahlot

[me@abhishek.it](mailto:me@abhishek.it)

**Summary** - Web and Software Developer.

## Education (2011-2015)

Bachelor of Technology(Computer Science), Kurukshetra University, India.

## Experience

### Dynofy ([www.dynofy.com](http://www.dynofy.com))

February 2014

- Dynofy is a powerful web application that monitor websites and generate uptime reports.
- It is a less complicated and cheaper alternative to its competitors.
- Technologies used: **Python, MongoDB, AngularJS, Flask** and **Phonegap** (For Mobile application).
- Uses C3js library to show reports and let users compare website uptime.
- Has its own android application which uses REST API to communicate with server.

### Cloutub ([www.cloutub.com](http://www.cloutub.com))

August 2013

- Cloutub.com is a cloud storage web application created by me.
- Implementing directory structure virtually for users was challenging task.
- Technologies used: **PHP, MongoDB, MySQL, AngularJS, Laravel, s3ql**

### Social Crawler (<https://github.com/AbhishekGahlot/Social-crawler>)

October 2013

- Its unique web crawler that finds social shares of all the valid links.
- **Help webmasters find their popular posts and competitors posts.**
- Built with Python. Uses **Flask and Redis server** to cache result for 24 hours.

## Technical Skills

**Languages** : Python, PHP, Javascript, C, C++, Go lang, HTML5, CSS, SQL

**Frameworks** : Flask, Laravel, AngularJS, Django, JQuery, Phonegap, wxPython, Kivy

**Databases** : Mysql, MongoDB, Redis, CouchDB

**Toolbox** : HTTP, GIT, UNIX, SSH, Nginx, Apache, WSGI, AWS, REST API, Ubuntu/FreeBSD server

## Side Projects

- Write articles regularly on [tutstube.com](http://tutstube.com) about Programming and Server Deployment.
- Was **contacted by PacktPub** to review **Learning Flask Framework book** because of my articles.
- Creating a Web Framework in Go language inspired by Flask framework.
- Created Flat Admin UI ([flatter.cloutub.com](http://flatter.cloutub.com)) using Twitter Bootstrap Framework for web app.
- Also created a [Book Search Engine](#) using Google API which I am selling on CodeCanyon.

## Public Profiles

StackOverflow : [stackoverflow.com/users/1560806/abhishek](http://stackoverflow.com/users/1560806/abhishek)

Github : [github.com/AbhishekGahlot](http://github.com/AbhishekGahlot)

LinkedIn : [in.linkedin.com/in/abhishekit](http://in.linkedin.com/in/abhishekit)