

Well Begun is Half Done !! - Aristotle

Create resume using L<sup>A</sup>T<sub>E</sub>X and use Git-hub for  
version control

e-Yantra Team

April 12, 2018

## 1 Introduction

This assignment is designed to get you acquainted with Git and Latex. You have to go through tutorials on Git and Latex provided in the folder.

This assignment has two parts:

1. Create your resume in Latex
2. Use git and git-hub to do version control on latex file of your resume

Your resume will have different sections, as mentioned in section 2. You have to write each section of your resume and push(upload) the latex code on git-hub.

Refer to section 3 for details on pushing latex code on git-hub.

## 2 Creating Resume in Latex

- As First task install Latex software on your system
- Go through the Latex tutorials for creating documents
- Feel free to use google for your assistance

Your resume MUST contain following sections:

1. Name,Address,Contact information (Contact,e-mail), Photograph
  - Including your photograph is **mandatory**.
2. Career Objective
3. Education
  - Create a **table** for entering information
4. Projects

- Enlist all projects using **enumerated list**
- 5. Training and Internship
  - Enlist all projects using **itemized list**
- 6. Research Publication
  - Enlist all projects using **enumerated list**
- 7. Technical Skills
  - Enlist all projects using **itemized list**
- 8. Soft Skills
  - Enlist all projects using **enumerated list**
- 9. Extra Curricular Activities
  - Enlist all projects using **itemized list**
- 10. Co-Curricular Activities
  - Enlist all projects using **enumerated list**
- 11. Personal Information
- 12. Reference
- 13. Declaration
- 14. Date

This is the minimum number of sections required. You can add extra section.

### 3 Using Git and Github

1. Go through the git tutorials
2. Install Git bash on your system and create account on git-hub (in case you do not have an account)
3. Create a repository on your git-hub account and name it **yourname\_Resume**
4. You have to commit and push your latex project folder which must contain .tex file, .pdf file and other supporting files.
5. You have to **"commit"** after completing each section of the resume, as listed in section 2. This means you must have atleast **Fourteen (14) commits**
6. All commits must have a message describing the section updated
7. Feel free to use google for your assistance.

## 4 Submissions

- Repository url must be shared by **19<sup>th</sup> April, 2018**. Interns not uploading the resume will not be considered for interview.
- Your Git repository URL should be submitted by filling the google [form](#)