

Date : 4<sup>th</sup> June 2021

Bhautik Badal

# Day -9- Report (Work Summery)

## INTERNSHIP at AkashTechnolabs

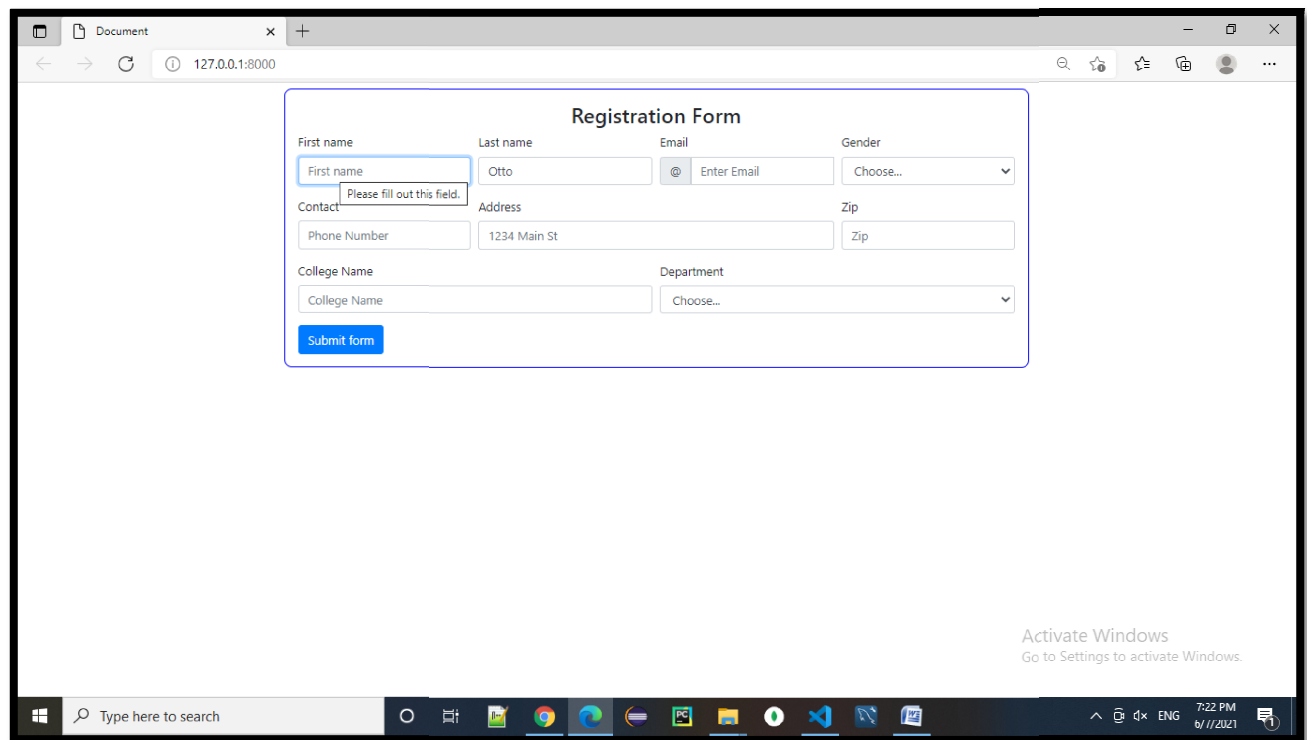
### ❖ Day-9 : What we have learnt ?

- This session was also completely based on practical. In this session we learned how to get data from html form and print them in console as well as transfer them to another html page using “context” variable which is passed through render() which used to render template.
  - Then we learned a bit about {`% csrf_token %`}. The **CSRF token** only ensures that only forms that have originated from trusted domains can be used to POST data back.
  - Then lecturer made basic form with some fields and showed us how's
- ✧ This Internship is Task Based Internship. So at the end of this session we got one Task.

## ❖ Tasks :-

**Create a Registration Form using Django.**

## ❖ Output :-



The screenshot shows a web browser window with a single tab titled 'Document'. The address bar displays '127.0.0.1:8000'. The main content area features a 'Registration Form' with the following fields and controls:

- First name:** A text input field with the placeholder 'First name'. A tooltip 'Please fill out this field.' is visible above it.
- Last name:** A text input field containing the value 'Otto'.
- Email:** A text input field with a placeholder '@ Enter Email' and an '@' icon.
- Gender:** A dropdown menu with the placeholder 'Choose...'.
- Contact:** A section containing a 'Phone Number' text input field.
- Address:** A text input field containing the value '1234 Main St'.
- Zip:** A text input field with the placeholder 'Zip'.
- College Name:** A text input field with the placeholder 'College Name'.
- Department:** A dropdown menu with the placeholder 'Choose...'.
- Submit form:** A blue button located at the bottom left of the form.

An 'Activate Windows' watermark is visible in the bottom right corner of the browser window, with the text 'Go to Settings to activate Windows.' below it. The Windows taskbar is visible at the bottom of the screen, showing the search bar and various application icons.

