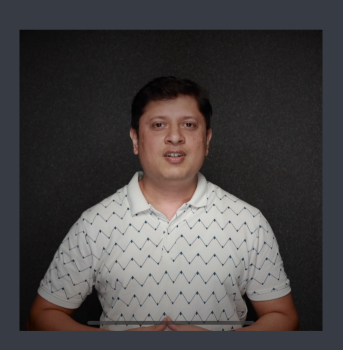
#### Full stack web development using python

#### CSS position



Saurabh Shukla (MySirG)

## Agenda

- 1) Position
- 2 static position
- (3) fixed position
- (2) relative position
- 3) absolute position

#### position

The css positioning properties allow you to position an element

static positioning fixed positioning relative positioning absolute positioning

### Static Positioning

HTML elements are positioned static by default.

A static positioned element is always positioned according to the normal flow of the page

static positioned elements are not affected by the top, bottom, left, and right properties

# Fixed Positioning

An element with fixed position is positioned relative to the browser window

It will not move even if the window is scrolled

#### Relative Positioning

A relative positioned element is positioned relative to its normal position.

### Absolute Positioning

An absolute position element is positioned relative to the first parent element that has a position other than static.

# Properties to set position

left
right
top
bottom

these properties will not work for static positioning.