# **Advanced Google Search Tricks Cheat Sheet**

### 1. Search within Specific Sites

11	`-:4`	1-			4-		
use	site:	το	restrict	searcn	το	one	website

- Search Python on NPTEL:

site:nptel.ac.in python

- Find LinkedIn profiles of Data Analysts:

site:linkedin.com/in "data analyst"

### 2. Search in Page Title

Use `intitle:` to find pages with certain words in the title.

- Resumes with "resume" in title:

intitle: "resume" "java developer"

#### 3. Search in URL

Use `inurl:` to find pages with keywords in the URL.

- Login pages:

inurl:login

- Admin dashboards:

inurl:dashboard

#### 4. Find Related Websites

Use `related:` to discover similar websites.

- Sites like Udemy:

related:udemy.com

- Sites like Stack Overflow:

related:stackoverflow.com

# **Advanced Google Search Tricks Cheat Sheet**

### 5. View Cached Pages

Use `cache:` to see Google's saved copy of a page.

- Cached version of any site:

cache:example.com

### 6. Get Definitions Instantly

Use `define:` to find quick dictionary definitions.

- Definition of polymorphism:

define:polymorphism

#### 7. Use Wildcards

Use `\*` as a placeholder for unknown words.

- Best \* for programming:

"best \* for programming"

#### 8. Logical Operators

Use 'OR', 'AND' to combine or separate search terms.

- Search multiple job roles:

"data scientist" OR "ML engineer" filetype:pdf

- Find pages containing both terms:

python AND "machine learning"

### 9. Match All Text

Use `allintext:` to find pages containing all words in the content.

- Find interview questions:

# **Advanced Google Search Tricks Cheat Sheet**

allintext:interview questions python developer

## **10. Explore Open Directories**

Use `intitle:"index of"` to find open file listings.

- Open file listings for Java tutorials:

intitle:"index of" java tutorials

## **BONUS: Combine Multiple Tricks**

Chain operators for advanced search.

- Example:

site:github.com intitle:"machine learning" filetype:pdf