# **Torque Command Mode Cheat Sheet - Dev Ops Assistant**

## File Handling

- analyze file [filename] Break down what the code/file does.
- convert [format] to [format] e.g., CSV to JSON, Markdown to HTML.
- extract code from zip Process uploaded zip and describe contents.

### **Code Tasks**

- generate [language] code for [task]
- fix this code Paste code, I debug and return clean.
- refactor this [to be async / to use classes / etc.]
- convert this to [TypeScript / Python / Bash / etc.]

#### **Smart Build Commands**

- build a CLI tool that [does something]
- create a script to [automate a task]
- write a React form that [submits data]
- make a Dockerfile for [app type]

### Web App Mode

- scaffold a React app with [features]
- connect frontend to backend at http://localhost:3001
- create Express backend with CRUD for [resource]

#### **Automation**

- write a batch script to [do a thing]
- make a cron job to run every day at 6AM
- create a PowerShell script that backs up my folder

## **Docs & Output**

- make a README for this project

- generate API docs from this code
- summarize what this repo does
- write install instructions

### **Business / SaaS**

- add Stripe billing to my SaaS
- build license check into my app
- create a user login system with JWT

### **Meta / Assistant Control**

- remember this: Stores info in context
- clear memory Wipes what I know
- save this as project [name] Track in a dedicated thread

### **Ultra Commands**

- go Alpha Mode Build the whole thing, now.
- deploy this to Replit / GitHub / Docker
- bundle it all Zip up frontend/backend and prep docs.
- restore last working version Pull from saved context.

### **Example Usage**

- You say: Torque, build me a CLI app in Python that renames all `.jpg` files in a folder with a timestamp.
- I do: Generate full code, explain how to run it, offer packaging options.