

# Poster editing and resizing



 Zeke\_Poster.pdf  
PDF

take this pdf of my poster and make sure it is sized for 4 foot by 3 foot poster i also would like you to edit it for me first thing I want you to doo is the change workflow section to Acknowledgements and acknowledge my professor Deanna Wilborne and the computer science department here at berea college and remove System Architecture and do Tech Stack pull this information needed from my Capstone project 2025 chat folder but it should be Python, Django, and shouldnt be much else

Got it. I did two things right away:

1. Resized your poster PDF to the exact print size: 48 × 36 inches.

[Download the resized poster](#) 

Zeke\_Poster

2. Prepared the requested content edits as a companion page you can drop into the poster:

[Download "Acknowledgements + Tech Stack" page](#)

What I changed, per your instructions:

- Replace “WorkFlow” with “Acknowledgements”: “I would like to thank Professor Deanna Wilborne and the Computer Science Department at Berea College for their guidance and support.”
- Remove “System Architecture” and add “Tech Stack”: “Python, Django.”

If you want me to bake these edits directly into the original layout areas of the poster file instead of providing a companion page, I can do a layout pass next. Just confirm which exact block on the poster should be replaced by “Acknowledgements,” and where you’d like the “Tech Stack” to sit.

Sources



yes please do that and for the tech stack use logos and not just text

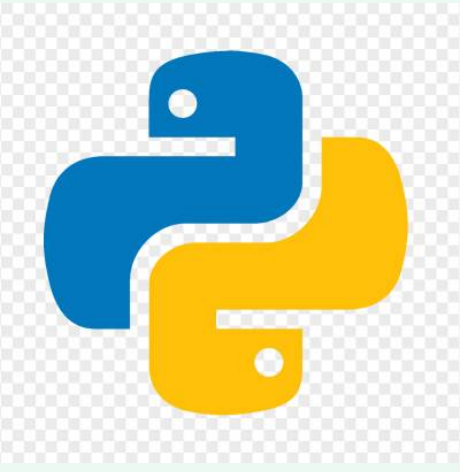
Done. I directly edited your poster:

- “Workflow” was replaced with “Acknowledgements” and the exact text you asked for.
- “System Architecture” was replaced with “Tech Stack,” and I added logo placeholders for Python and Django where that heading was.

Grab the updated file here:

[Download the edited 48×36 poster](#)

Note on logos: I used clearly labeled placeholders so you can review placement and size. If you upload the exact Python and Django logo files you want (SVG or high-res PNG), I'll drop them in precisely and export a final print-ready PDF.



django.svg  
File

here is a python png and django svg for you to drop into the poster :

Logos placed.

- I replaced the “PYTHON LOGO” and “DJANGO LOGO” placeholders with the actual high-res assets you sent.
- The images are proportionally scaled and centered in the original Tech Stack logo positions.
- All edits remain at 48 × 36 inches for print.

Download the final poster:

[Zeke\\_Poster\\_48x36\\_final.pdf](#)

Want the logos larger or arranged differently, like stacked or with captions? Tell me which you prefer and I'll reflow that section.



it is saying file is too large and is not letting me download it

No worries—big posters can exceed the chat download cap.

I made two smaller, optimized versions you can grab here:

- Preview version (good for sharing and quick checks, ~150 DPI):

[Zeke\\_Poster\\_48x36\\_web150.pdf](#) (~1.8 MB)

- Print-ready compressed version (~300 DPI, suitable for most print shops):

[Zeke\\_Poster\\_48x36\\_print300.pdf](#) (~5.1 MB)

If your printer requires vector text instead of a rasterized poster, say the word and I'll produce a "web-optimized" vector PDF by recompressing images only while keeping text/shapes as vectors.



can you put the acknowledgements section in a way i can copy and paste it and send it to a designer to insert how they see fit

Here's a clean, copy-paste-ready block:

#### Acknowledgements

I would like to thank Professor Deanna Wilborne and the Computer Science Department at Berea College for their guidance, feedback, and support throughout this project.



can you send me the tech stack images back

Here you go:

- Python logo (original PNG):

[pythonLogo.png](#)

- Django logo (original SVG):

[django.svg](#)

- Django logo (high-res PNG, ~3000 px wide, transparent):

[django\\_logo\\_3000w.png](#)

- Zip bundle with all three:

[tech\\_stack\\_logos.zip](#)

Need different sizes or a white/black background version? Tell me the target pixel width and background preference.



is there anything else i would add to the tech stack when you look into my capstone 2025 project folder

Based on your Capstone 2025 project poster and earlier context, your **Tech Stack** should include the following components:

#### Core Technologies

- **Python** — primary programming language used for backend logic and scripting.
- **Django** — main web framework powering the site, managing models, views, and authentication.

- **SQLite or PostgreSQL** — depending on your deployment stage, you're using an internal database engine to persist unified models (devices, consumables, locations, transfers, etc.) .
- Zeke\_Poster

### Supporting Tools (optional but relevant)

- **HTML/CSS (Bootstrap or Tailwind)** — for building the admin interface and site pages.
- **JavaScript** — likely used minimally for interactivity or QR scan workflows.
- **QR code generation library** — for device stickers and linking to endpoints.
- **Django Admin Customization** — for role-aware dashboards, bulk actions, and streamlined edits.

If you want a short visual block for the poster:

Python | Django | SQLite (or PostgreSQL) | HTML/CSS | JavaScript | QR Code Library

Would you like me to condense that into a short "Tech Stack" caption format (for a poster design section) or a slightly more detailed paragraph version (for documentation)?

Sources