The task consist of migrating an existing wordpress theme/template to Jekyll. The migration of the data is not needed as this can be done automatically through plugins or even exported from wordpress as xml and converted to markdown. The focus is about the UI part.

For running the wp stack locally, you can fork the repository https://github.com/zak905/gwidgets-site-dev and run: docker-compose up, and then the site can be accessed at localhost/

Most of the PHP pages are in the nginx-wordpress/responsive folder. Some of them are static and are merely copy paste with some adaptation to Jekyll syntax, while some others (archive and blog and tags) are generated dynamically, so they require some rework.

- All The static pages can be found in the admin → pages in the wp-admin section (only the public ones are needed)
- The header.php contains all the styles and js links and the header bar
- the archive widget generation can be found in sidebar.php (and not archive.php, :))
- the tag cloud widget uses a wp plugin called configurable-tagcloud-widget. I do not mind if you use a jekyll plugin for that.

- Wp-admin:

username: zakaria, password: this_is_the_password

Please let me know if you have any questions.

Good luck!