🏻 Project Roadmap — Personal Website

Last Updated: 2025/10/08 **Current Version:** v1.0

Status: Active Development

✓ Recent Fixes

• Fixed **blog UI bugs** on both the **Blog Page** and **Index Page**.

♂ Version 1.1 — Foundation Build

Goal: Establish the website's base features, improve usability, and prepare for scalable community tools.

Duration: ~2 weeks

Core Improvements

General Enhancements

- 🔲 🕸 Improve Al Knowledge Base with richer internal data
- Onnect Al Assistant with live news and events APIs
- Sync News or blogs and Events with mutual linking
- Rewrite the calendar with a clean, interactive layout
- Add **blog moderation system** (hidden until approved)
- Integrate email notifications for moderators alerts + password reset
- Add description fields to blogs and news (SEO & summaries)
- Allow **events to link** to related blogs or news items

Club Page

Goal: Introduce a structured page for campus clubs and members.

Tasks

- Create Club Page displaying club name, logo, and activities
- Connect blogs authored by club members to their club page
- Add club membership roles and social/contact links

🖒 Writer Page

PROFESSEUR: M.DA ROS

Goal: Highlight contributors and their content.

Tasks

- Build Writer Page with profile (photo, name, short bio, social links)
- Display list of posts for the writer
- Connect writer to club (if any)

Version 1.2 — Community & Al Expansion (Planned)

Goal: Enhance interactivity, automation, and personalization.

Focus Areas

- Real-time Al data updates from blogs, news, and events
- Add **user dashboard** for writers and club admins
- Improve moderation tools and admin analytics

❸ Future Vision

- v1.3: Al-assisted content review + public blog submissions
- v2.0: Full-featured community hub with analytics, dashboards, and smart event management

S Contributing

Pull requests are welcome!

If you'd like to contribute, please open an issue first to discuss proposed changes.

Tech Stack

Backend: Django

Frontend: Tailwind CSS

• AI: YU AI Chat

• Hosting: PythonAnywhere

"Build small. Iterate fast. Ship proudly."