## 1. Project Overview

Project Title: AI-Powered Email Campaign Builder for Personalized Marketing

#### **Problem Statement:**

Small business owners, creators, and marketers often struggle with creating email campaigns that are both professional and personalized. Writing email copy, formatting it for design, and planning a sequence of messages all take time and expertise that not everyone has. Current email marketing tools do not offer strong personalization or intelligent content generation based on the specific content a business wants to promote.

## **Objectives and Goals:**

- Build an AI-powered web application that automatically creates email campaigns based on a website URL or uploaded document.
- Use natural language processing to understand the source content and generate email subject lines, body text, and calls to action.
- Enable mass personalization of emails using contact data such as names and user behavior.
- Make the system simple enough for non-technical users to create and send campaigns quickly.
- Ensure the system is fully built and deployed by the development team with no third-party AI services used for core logic.

#### 2. Scope and Use Case

## **Target Audience:**

- Small business owners who want to promote products or services through email.
- Content creators, freelancers, and solopreneurs who want to stay connected with their audience.
- Marketing beginners who need help generating content and running campaigns.

## **Use Case Scenarios:**

- A business owner pastes their website URL into the app. The system reads their homepage and generates a 3-part email sequence promoting their product.
- A creator uploads a PDF eBook. The app creates follow-up emails encouraging readers to book a call or buy something related.

• A user uploads a CSV of contacts and selects a campaign goal. The system sends personalized emails to each contact with their name and behavior tags.

## **Project Constraints:**

- Time: Limited to a six-week development cycle.
- Resources: Must use free or low-cost hosting tools like Supabase, Redis, and Azure's free tier.
- Team: Two-person development team with beginner to intermediate skill level.

## 3. Data Requirements

#### **Data Sources:**

- Data comes from URLs or uploaded PDFs provided by users.
- Public datasets with email templates and marketing copy styles used to train the AI components.
- Examples of email campaign language sourced from blogs, open-source email sets, and simulated marketing texts.

## **Data Preprocessing Needs:**

- Clean website text or PDF content to remove menus, ads, and unrelated sections.
- Use tokenization to split content into useful pieces (sentences, paragraphs).
- Extract keywords, product descriptions, tone, and audience style.
- Organize training data to include examples of subject lines, CTAs, and email sequences.

## **Data Labeling:**

- Training data is organized by type (e.g., subject line, greeting, CTA). Some labels are applied manually or generated by scripts during setup.
- Personalization variables (e.g., name, product type) are marked for later dynamic content generation.

#### 4. Model Selection

#### **Model Type:**

• A fine-tuned transformer model will be developed for generating marketing email content.

• For content extraction, lightweight rule-based models and scraping tools will be used (BeautifulSoup, PyMuPDF).

#### **Model Justification:**

- Transformer-based models are good at understanding and generating natural language, making them ideal for creating high-quality emails.
- We chose to build and fine-tune our own small transformer model rather than using an API to ensure the project meets the build-from-scratch requirement.

## **Transfer Learning:**

- A base transformer model will be fine-tuned using our cleaned and labeled email dataset.
- Libraries such as Hugging Face Transformers will be used in training, with our own training process and datasets.

## 5. Project Timeline and Milestones

#### Timeline:

- Week 1: Define scope, collect datasets, begin basic frontend and backend structure.
- Week 2: Implement content scraping and parsing from URLs and PDFs.
- Week 3: Train and test transformer model for generating subject lines and email content.
- Week 4: Build the backend system with FastAPI to connect model outputs to user actions.
- Week 5: Develop frontend interfaces for campaign building, contact management, and previewing emails.
- Week 6: Testing, bug fixes, deployment, and collection of user feedback.

#### **Milestones:**

- Week 2: Content extraction module working with input from URLs and PDFs.
- Week 3: Model generates emails with subject lines and body content based on input.
- Week 5: Frontend and backend connected for full campaign flow from input to email preview.
- Week 6: System is deployed and working end-to-end with personalization and scheduling.

## 6. Evaluation and Testing Plan

## **Testing Environment:**

- Local testing using test URLs, PDFs, and fake contact lists.
- Full-stack integration tested in development mode on Azure.
- Final deployment tested in production on Azure App Services.

#### **User Feedback Collection:**

- App shared with classmates, instructors, and small business contacts.
- Simple feedback form included in the app for users to report issues or confusion.

## **Error Handling and Monitoring:**

- Model prediction errors and failed email deliveries logged in Supabase.
- Alerts and logs reviewed weekly to fix bugs and improve accuracy.
- In future, error logs can be used to retrain and improve the model.

## 7. Ethical and Responsible AI Considerations

## **Data Privacy:**

- No user content is stored without permission. Content is processed in memory only.
- Emails and contact data stored in encrypted format on Supabase.

#### **Fairness and Bias:**

- Model trained on diverse examples from different industries to avoid bias.
- Outputs reviewed manually during development to check for inappropriate or offensive content
- Users can edit all generated content before sending.

## **Environmental Impact:**

- Using pre-trained models and small datasets to reduce energy use.
- Training done on local machines or small cloud instances with efficient settings.

## 8. Project Outcomes and Impact

## **Expected Impact:**

- Help small teams and individuals save time and create more professional email campaigns.
- Offer a new way to personalize emails at scale, increasing engagement and conversion.
- Allow non-marketers to compete with larger teams by using AI to automate writing and design tasks.

#### **Future Extensions:**

- Add multilingual support for international users.
- Train separate models for different industries like education, health, or real estate.
- Integrate A/B testing features to compare different email versions.
- Allow saving of custom templates and campaign histories.

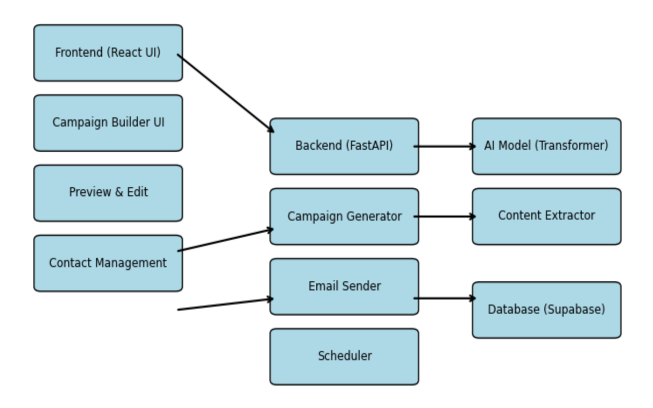
#### 9. References

#### **Resources and Research:**

- Hugging Face Transformers Documentation: <a href="https://huggingface.co/transformers/">https://huggingface.co/transformers/</a>
- PyMuPDF Documentation: <a href="https://pymupdf.readthedocs.io/">https://pymupdf.readthedocs.io/</a>
- BeautifulSoup Web Scraping Guide: <a href="https://www.crummy.com/software/BeautifulSoup/">https://www.crummy.com/software/BeautifulSoup/</a>
- OpenAI Transformer Papers and Tutorials (for baseline understanding)
- Blogs and articles on email marketing strategy (HubSpot, Mailchimp, etc.)
- Open datasets from marketing and copywriting examples on GitHub and Kaggle

#### **Data Sources:**

- Simulated email campaign datasets
- Public web content used under fair use
- User-uploaded materials provided during testing and evaluation



## Dashboard UI Mockup

User Greeting & Navigation
Campaign Stats Summary
Recent Activity Feed
Quick Start Button

# Campaign Builder UI Mockup

Input URL or Upload PDF
Select Campaign Goal (Sales, Newsletter, Follow-up)
Al-generated Content Preview
Edit Subject Line and Email Body
CTA Suggestions and Image Placeholders
Save and Continue Button

## Contact Manager UI Mockup

Upload CSV Button
Contact List View (Name, Email, Tags)
Segmentation Options (Tag Filters)
Engagement Metrics (Open Rate, Click Rate)

## **Email Preview & Scheduling UI Mockup**

Final Email Preview (Desktop/Mobile View)
Personalization Check (Name, CTA)
Cand New or Cahadula Later Ontions
Send Now or Schedule Later Options
Status Monitor and Confirmation