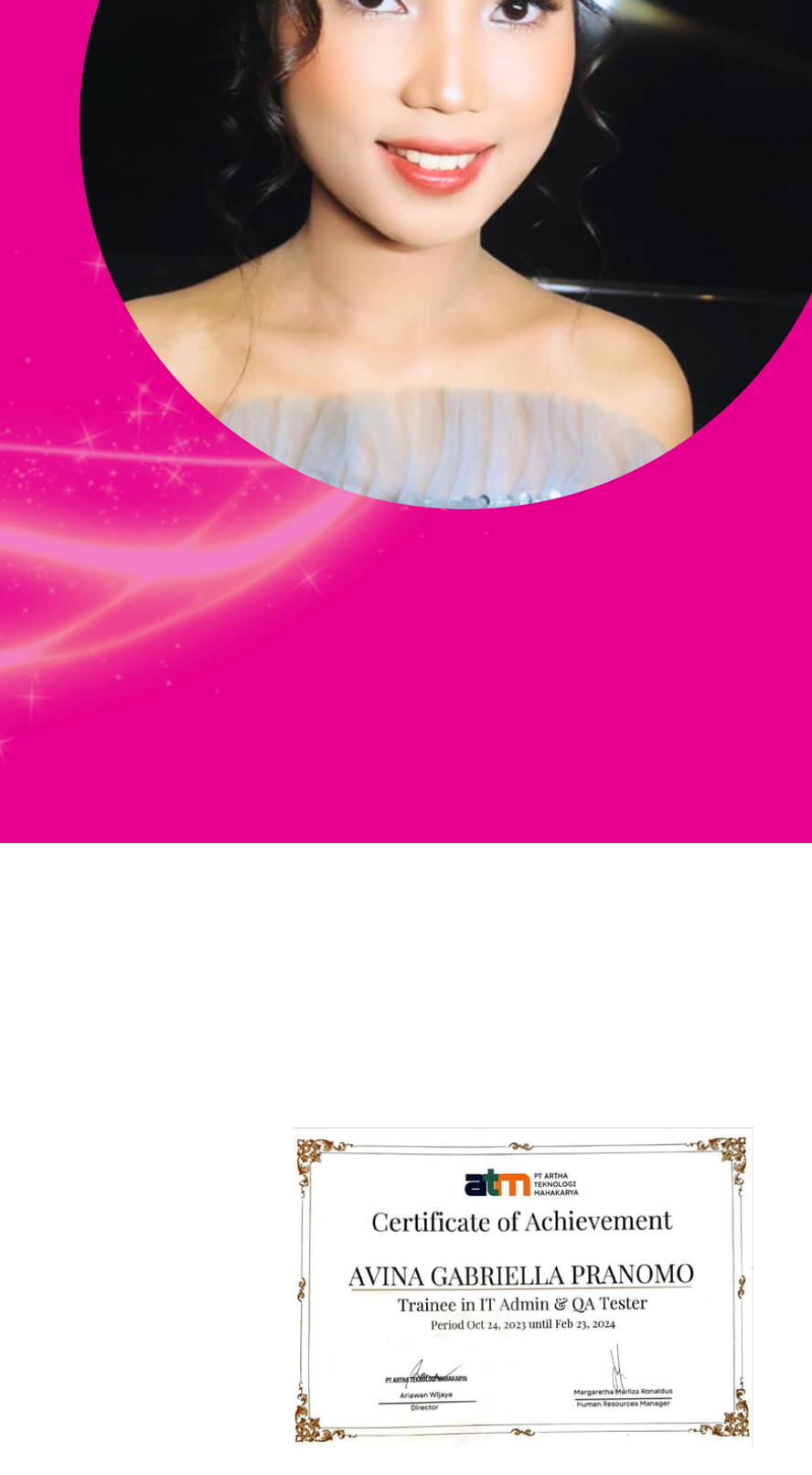
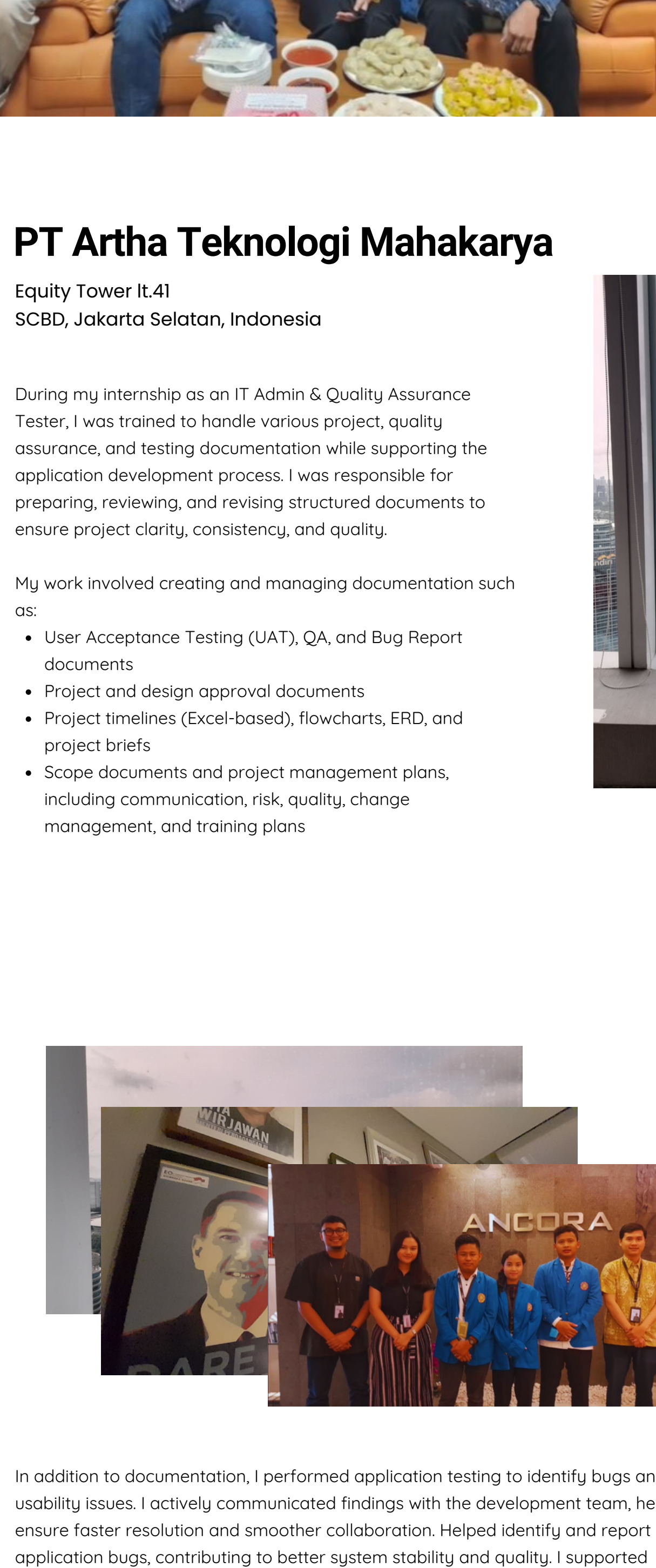


About Me

I am an Informatics Engineering graduate with experience in Quality Assurance, web-based projects, and administrative support. I am organized, detail-oriented, and comfortable working with digital tools. I am highly motivated to learn, improve my skills, and contribute to a professional work environment in entry-level or junior roles.



Portfolio 2026



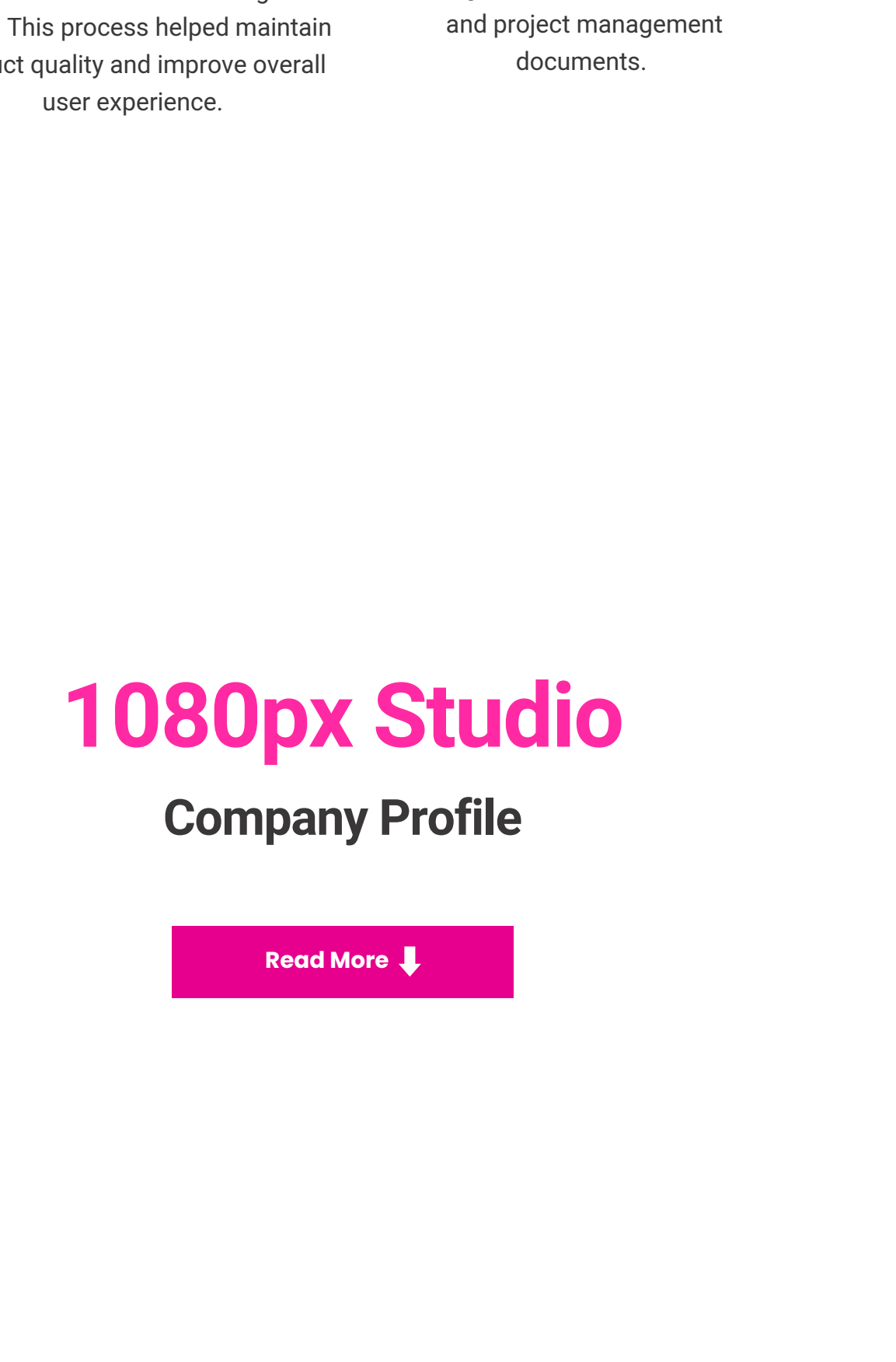
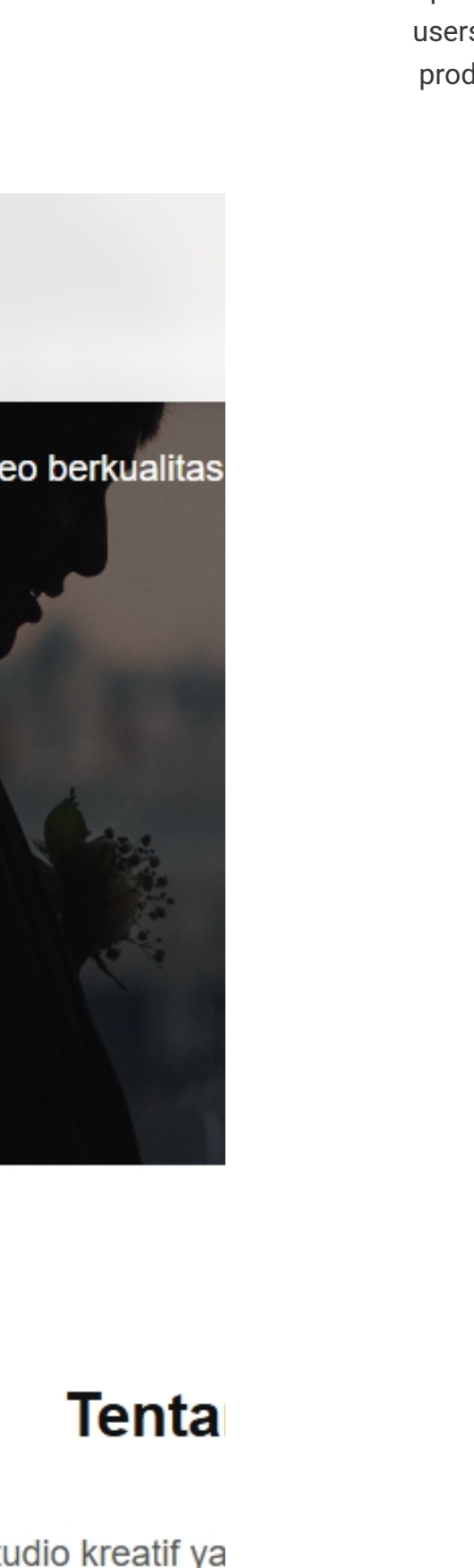
PT Artha Teknologi Mahakarya

Equity Tower Lt.41
SCBD, Jakarta Selatan, Indonesia

During my internship as an IT Admin & Quality Assurance Tester, I was trained to handle various project, quality assurance, and testing documentation while supporting the application development process. I was responsible for preparing, reviewing, and revising structured documents to ensure project clarity, consistency, and quality.

My work involved creating and managing documentation such as:

- User Acceptance Testing (UAT), QA, and Bug Report documents
- Project and design approval documents
- Project timelines (Excel-based), flowcharts, ERD, and project briefs
- Scope documents and project management plans, including communication, risk, quality, change management, and training plans



Sample Work

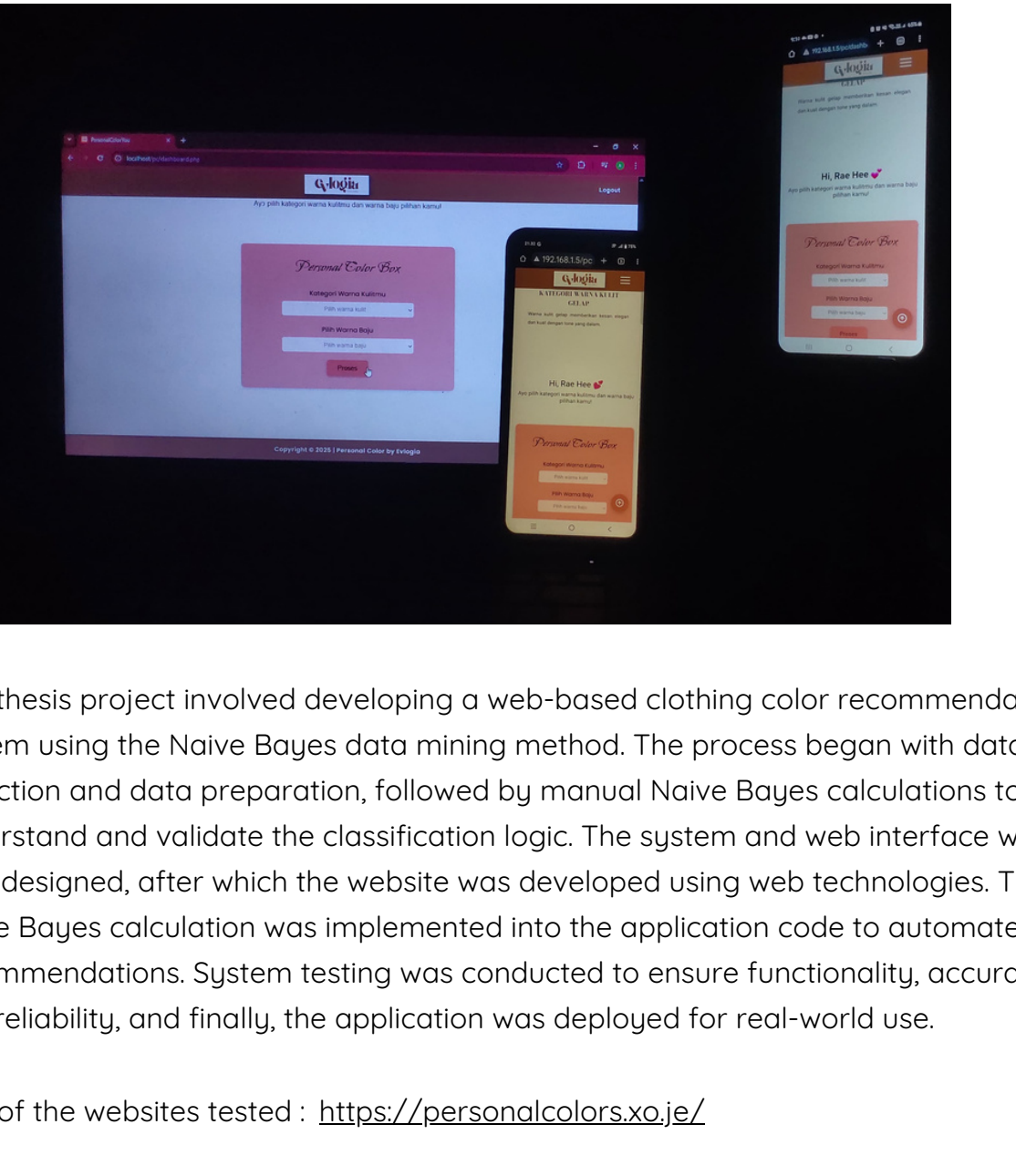


Website Quality Assurance

Conducted black box testing to validate website functionality based on user requirements and expected outcomes. Ensuring the website delivered stable and reliable performance before reaching end users. This process helped maintain product quality and improve overall user experience.

QA & Project Documentation Support

Prepared and managed various project and quality assurance documents during my internship, including UAT, QA reports, bug tracking, timelines, flowcharts, ERD, and project management documents.



1080px Studio

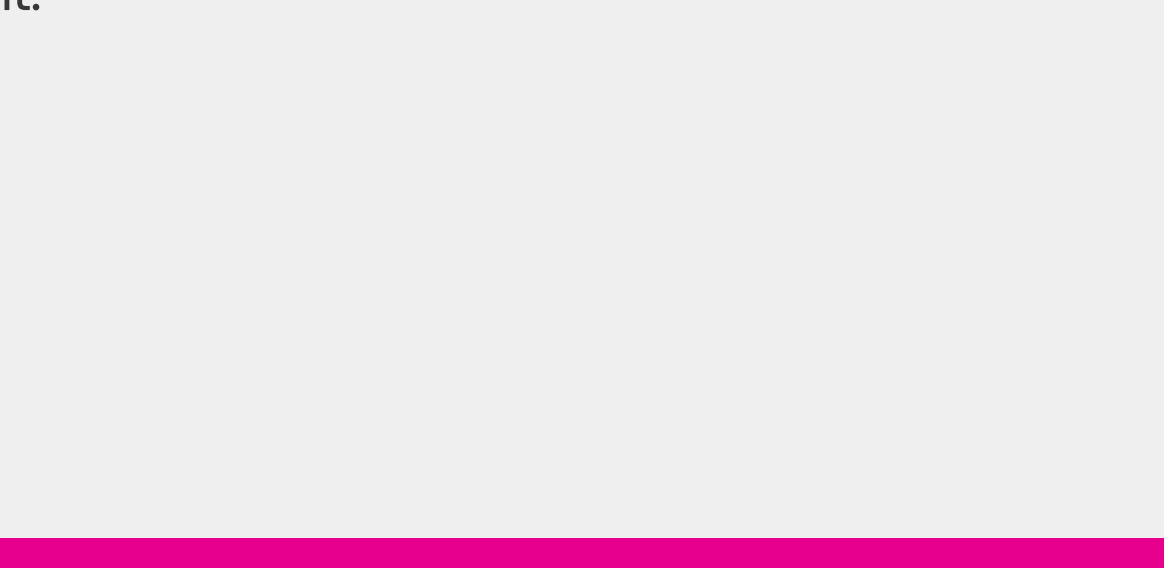
Company Profile

Read More

Tenta

1080px Studio adalah studio kreatif ya

Sample Work



Personal Color

Personal Color adalah sistem yang membantu seseorang dalam menemukan warna pakaian yang sesuai dengan karakteristik mereka. Sistem ini mempertimbangkan faktor-faktor seperti warna mata, rambut, dan kulit.

