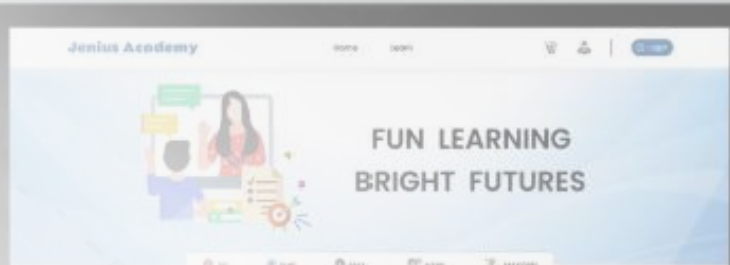


PORTFOLIO

2026



**AFLAHA
FATHINAH
FATAHILLAH**



Material Verification
Submit a Certificate of Analysis (COA) and Material Label to run an automated verification record.

Verification requirements
Complete verification requires one Certificate of Analysis and one Material Label for document-to-document consistency checks.

Upload documents
Attach a Certificate of Analysis and a Material Label, then run verification.

Drag & drop files here
or click to browse (PDF, PNG, JPG)

Add documents to enable verification.

Clear

Run verification

ABOUT ME 1

2 SKILL & TOOL

PROJECT 3

4 EXPERIENCE

CERTIFICATION 5

CONTENT

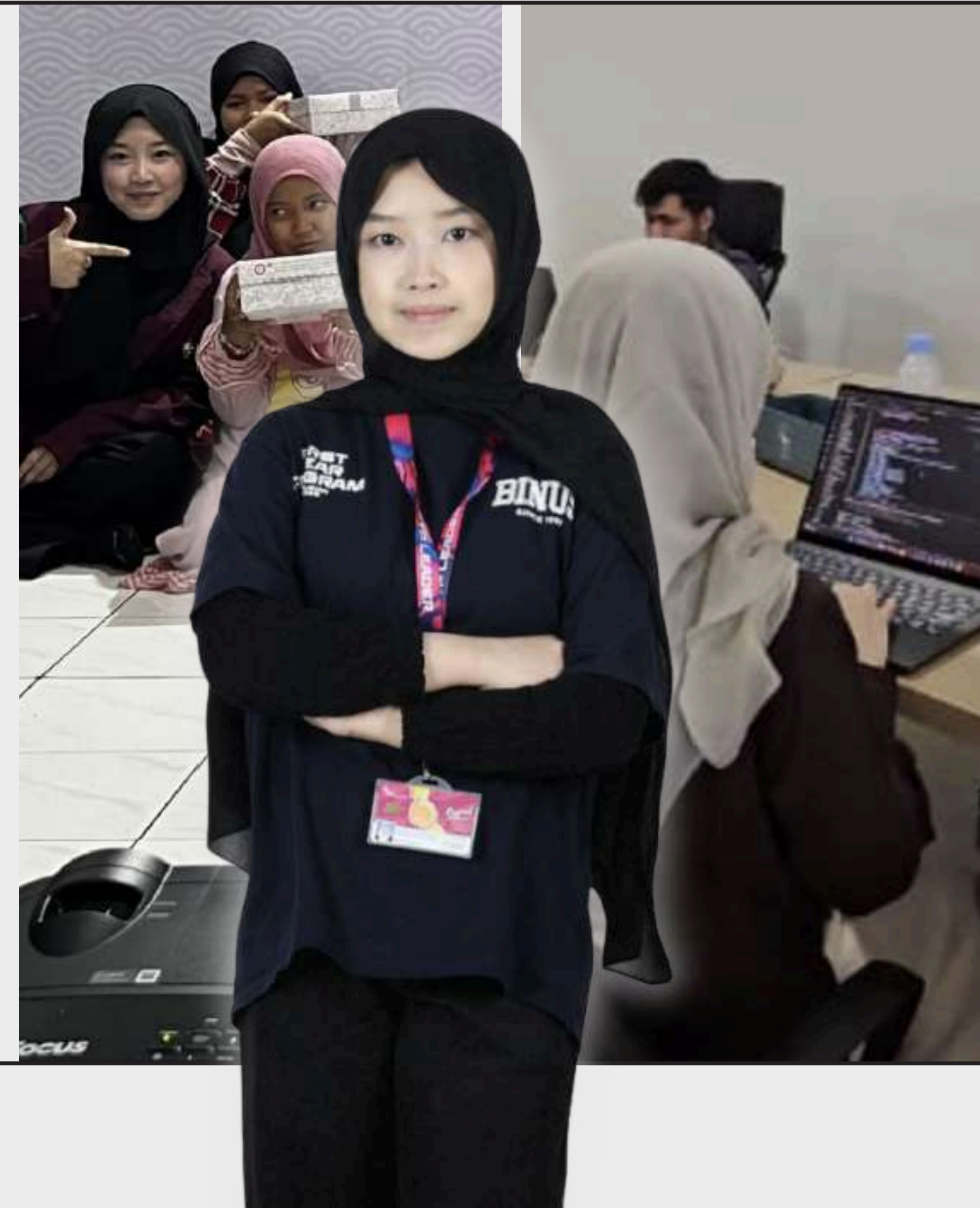
6 CONTACT

my name is
**Aflaha Fathinah
Fatahillah**

I am a **Computer Science student** at **Bina Nusantara University** and a **Software Engineer Intern** with a strong interest in Artificial Intelligence, software development, and human-centered products.

Through UI/UX projects, software development, AI research, entrepreneurship, and civic-tech problem solving, I am learning how to combine technical depth, product thinking, collaboration, and responsible AI to create real impact.

My long-term goal is **to build technology that people do not just admire, but actually use and rely on**. Something that is not only technically impressive, but genuinely meaningful, reliable, and helpful in real life.





- **Artificial Intelligence & NLP** – Developing and evaluating AI/NLP models, with experience in dataset preprocessing, model comparison, and AI-assisted system design.
- **Software Development** – Building web and mobile applications with structured logic, API integration, and reusable components.
- **Backend & System Engineering** – Developing backend workflows, testing APIs, debugging systems, managing data flow, and integrating services.
- **UI/UX & Product Design** – Designing user flows, wireframes, interfaces, and prototypes with a human-centered approach.

TECHNICAL SKILLS

CREATIVE & COLLABORATIVE

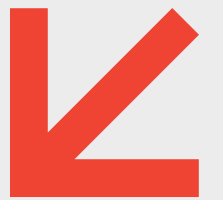
- **Product Thinking** – Able to connect user problems, technical possibilities, and practical product value.
- **User-Centered Problem Solving** – Focused on building solutions that are clear, useful, and meaningful for real users.
- **Research & Analytical Mindset** – Experienced in exploring problems through AI research, academic projects, and evidence-based analysis.
- **Teamwork & Collaboration** – Experienced in working across team projects, research collaboration, entrepreneurship, hackathons, and internship environments.
- **Leadership & Communication** – Able to take ownership, coordinate team direction, present ideas clearly, and communicate through documentation and storytelling.



TOOLS

- Python, JavaScript, React.js, React Native, Node.js, Express.js, MongoDB, SQL/SQLite, Redis, RabbitMQ, Postman, Git/GitLab, Figma, Canva, VS Code, Google Colab.

MY JOURNEY INTO TECH



FROM CURIOSITY TO PURPOSE...

I started Computer Science with curiosity, not a fixed direction. Through each project, **I learned to see technology from a different angle:** user experience, product development, responsible AI, business validation, and civic problem-solving.

This journey helped me understand **that building technology is not only about making it work, but making it useful, meaningful, and responsible** for real people.



Jenius Academy

THE STORY

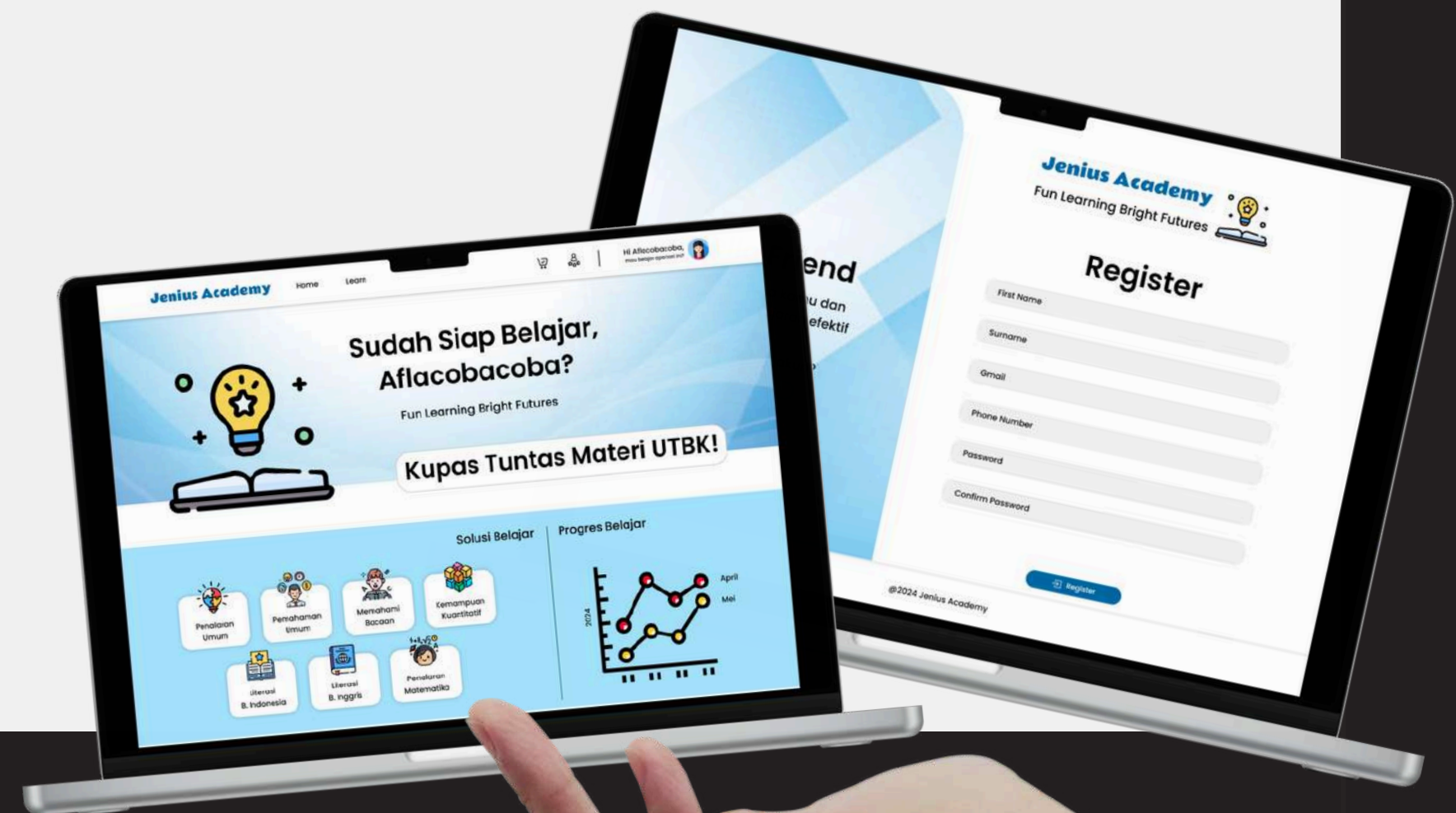
- Jenius Academy was my first UI/UX-focused project in a Human Computer Interaction course. I started with a simple challenge: how can an online learning platform feel clearer, easier, and less overwhelming for students?
- Instead of only focusing on making the website work, I explored how users move through a product, from the first page they see, to how they find learning content, understand packages, and complete basic actions. This project became my first step from “building a feature” to “designing an experience.”

WHAT IT DOES

- Jenius Academy is a web-based learning platform prototype for students preparing for academic materials and exams. I designed the interface in Figma and developed the front-end using HTML, CSS, and JavaScript. It targets students from elementary school to college, there are lessons available for elementary, middle school, high school, and college preparation (UTBK and Mandiri).

WHAT I LEARNED

- This project shifted my mindset from building pages to designing experiences. I learned how layout, visual hierarchy, user flow, and small interface decisions can affect the way users understand and interact with a product.

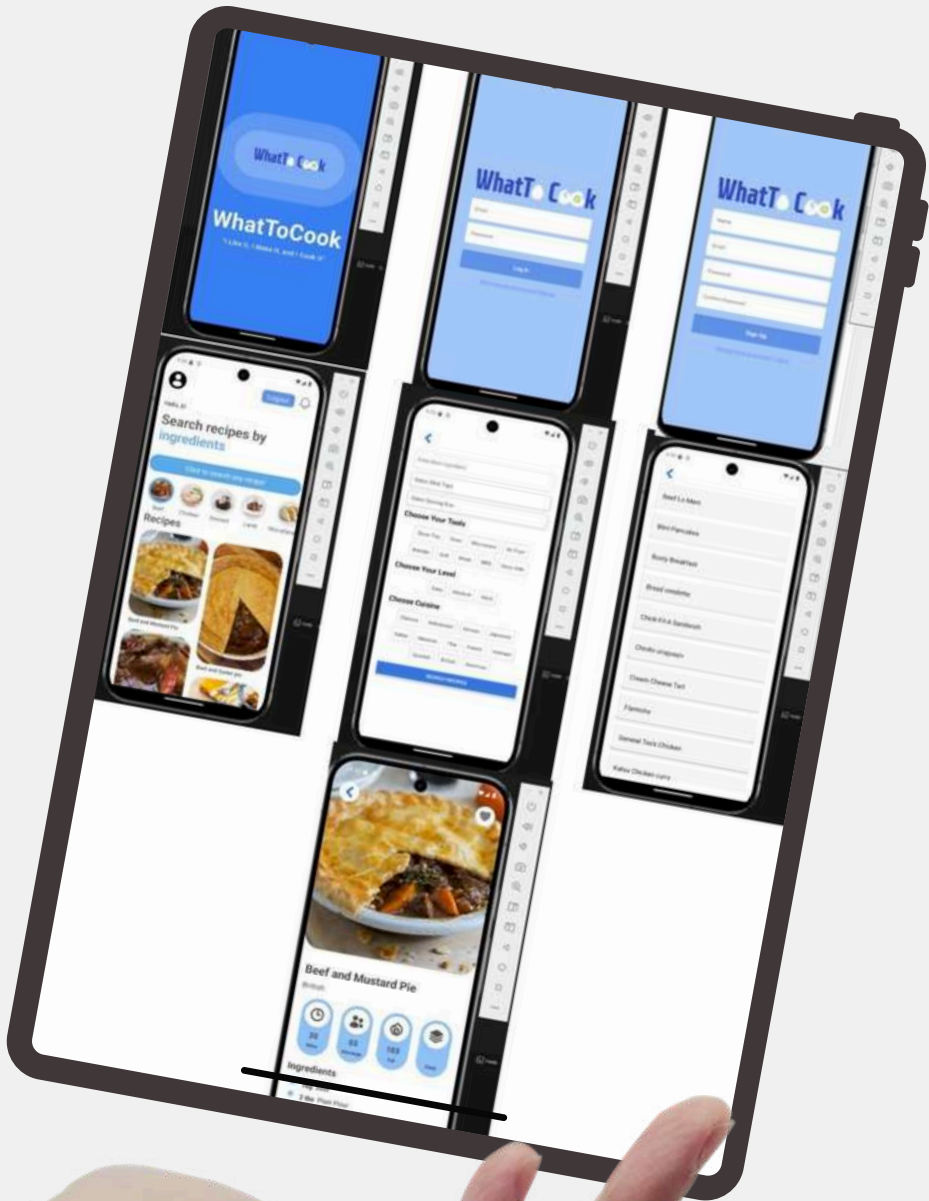


Type: Individual Course Project
 My Role: UI/UX Designer, Front-End Developer
 Tools Used: Figma, HTML, CSS, JavaScript

WhatToCook

[Link Project WhatToCook](#)

Type: Team project for AI course
My Role: System Designer, Logic Developer, and Frontend Integrator
Tools Used: React.js, React Native, TheMealDB API, Android Emulator



THE STORY

WhatToCook started from a simple everyday problem: people often have ingredients at home, but still struggle to decide what to cook.

In this project, my team explored how technology could reduce that friction. Instead of building something complex just to look smart, we focused on creating a useful flow: users input available ingredients, and the app helps suggest possible recipes through API-based retrieval and rule-based matching.

This project became my first step in seeing AI-inspired systems as tools for practical decision-making.

WHAT IT DOES

WhatToCook is a mobile recipe recommendation app that suggests meals based on ingredients users already have. The app allows users to input ingredients, search recipes, view recipe details, and get meal suggestions from a public recipe database. I contributed to the system flow, ingredient-matching logic, front-end integration, and API-based recipe retrieval.

WHAT I LEARNED

This project shifted my view of technology from “making something smart” to “making something useful.”

I learned that product value comes from solving a real user problem clearly. A smart system does not always need to feel complicated; it needs to reduce effort, support decisions, and bring value to users.



THE STORY

- This project started from a sensitive question: can AI help analyze mental health-related text while staying efficient, responsible, and clear about its limitations? Instead of treating AI as a replacement for human judgment, our research focused on evaluating whether a lightweight NLP model could support early screening research in a more practical way.

This was my first research paper, and having it accepted became one of the most meaningful milestones in my Computer Science journey.

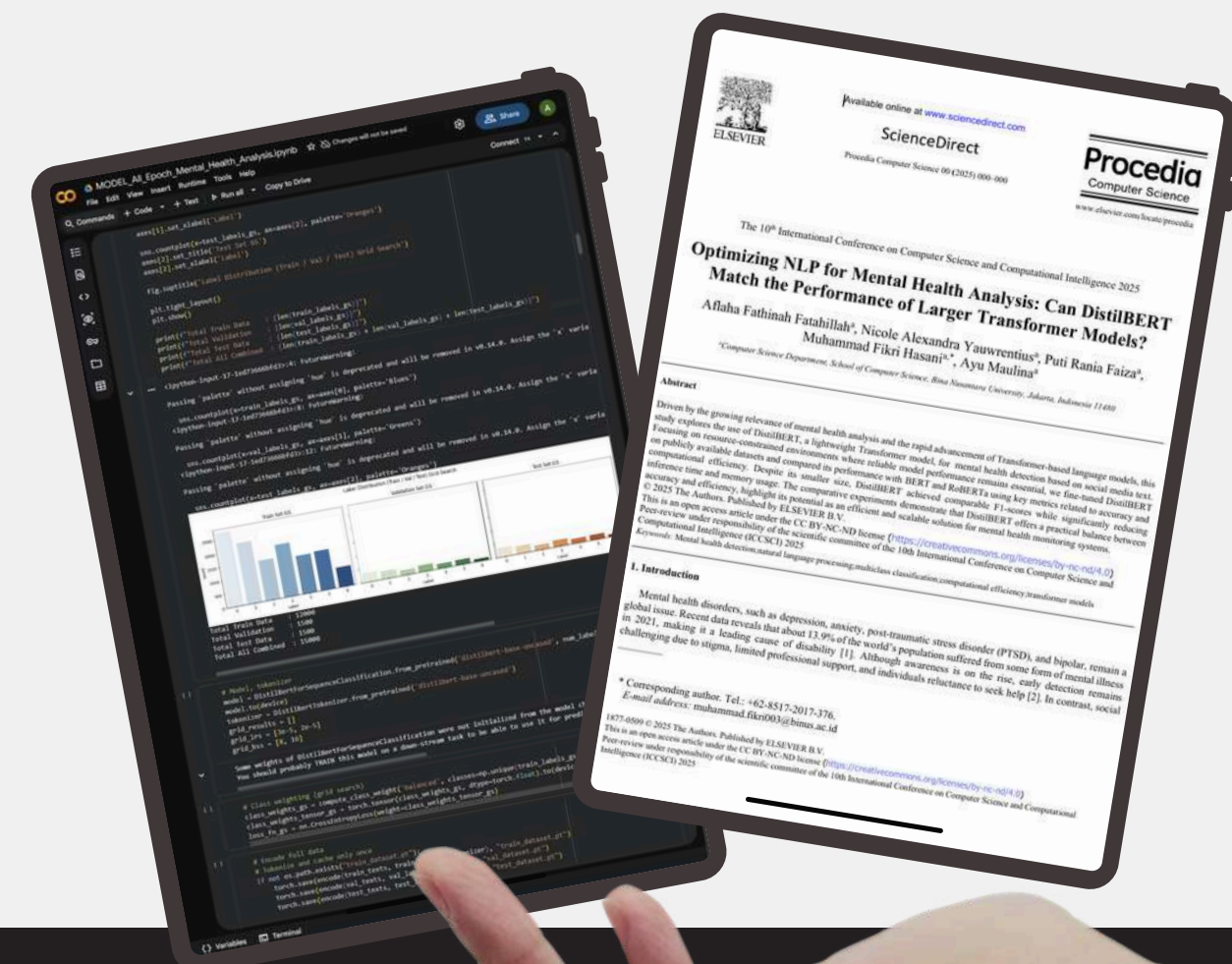
WHAT IT DOES

- The study compares DistilBERT with larger transformer models, BERT and RoBERTa, for multiclass mental health text classification from social media data. The model classifies text into categories such as Normal, Depression, Suicidal, Anxiety, Bipolar Disorder, Stress, and Personality Disorder. We processed and standardized multiple datasets, trained the models, and evaluated both performance and computational efficiency.

WHAT I LEARNED

- This project taught me that responsible AI is not only about achieving high accuracy. It also requires understanding the domain, setting clear boundaries, evaluating trade-offs, and communicating limitations honestly. In sensitive areas like mental health, AI should support awareness and research, not replace professional diagnosis.

Mental Health NLP Research



Type: Team Research Project / Published Paper
 My Role: First Author, Software, Data Curation, Formal Analysis, Writing
 Tools Used: Python, NLP, DistilBERT, BERT, RoBERTa, Google Colab
 Recognition: Presented & published at ICCSCI 2025

UBEE

[Link Documentation UBEE](#)

Type: Team Entrepreneurship / Market Validation Project

My Role: CEO / Team Leader

Focus: Product concept, target market, business direction, team coordination, and market validation

Evidence: 41 respondents, 60+ portions sold, Rp2.110.000 revenue, Rp660.741 net profit



THE STORY

UBEE started from a simple question: can local purple sweet potato be turned into a healthy product that feels modern, affordable, and attractive for young consumers?

As CEO, I helped define the business direction, product concept, target market, and team coordination during the validation process. This project pushed me beyond building digital products. I had to think about customers, pricing, packaging, operations, feedback, and whether people would actually buy what we created.

WHAT IT DOES

UBEE is a healthy snack and drink brand based on local purple sweet potato. The products include cheesebread, cheesecake, and latte variations designed for students and young consumers who want snacks that are unique, affordable, and visually appealing.

We validated the product through pre-orders, onsite selling, customer surveys, and direct feedback during campus events. The results showed early market interest, with positive responses toward the taste, price, visual identity, and product concept.

WHAT I LEARNED

UBEE taught me that product value cannot be proven by assumptions alone. It needs real customers, real feedback, and real constraints.

I learned that market interest can grow faster than operational readiness. A product may be accepted by users, but sustainability depends on consistency, team coordination, cost efficiency, and realistic decision-making.



THE
STORY

- VeriTrace was built during a Microsoft hackathon, where my friend and I challenged ourselves to apply Azure AI into a workflow that needs accuracy, traceability, and human control. The problem came from regulated material verification: before a material can be used, teams need to check whether the Certificate of Analysis, Material Label, and approved master data are consistent.

I worked on turning Azure AI capabilities into a full-stack system that helps humans inspect evidence, not replace their judgment. This project taught me that responsible AI is not only about what AI can do, but how carefully we design the system around it.

WHAT IT
DOES

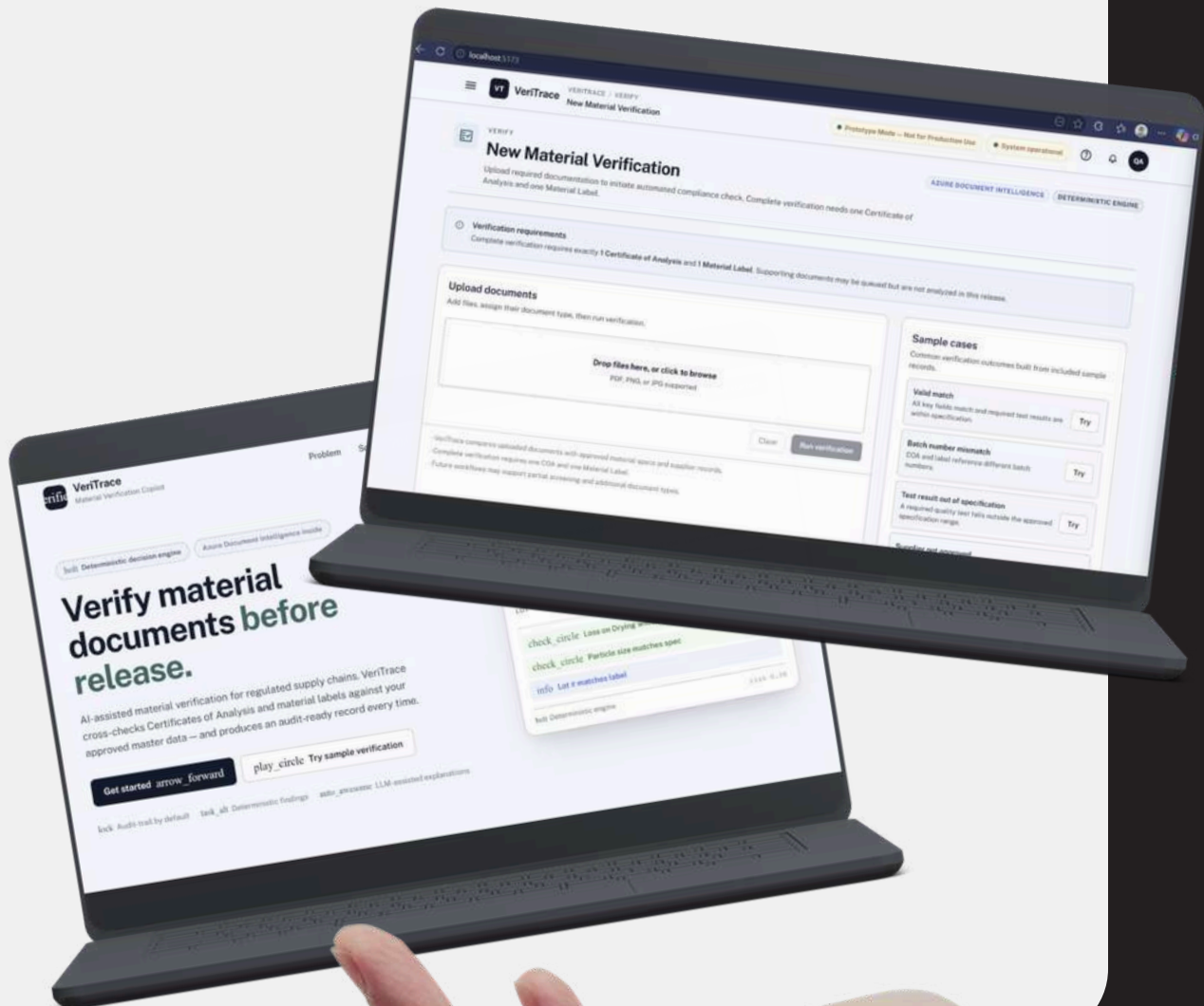
- VeriTrace helps QA, warehouse, and procurement teams verify incoming material documents. The system extracts information from COA and Material Label documents, parses them into structured fields, compares the documents against each other and approved master data, then calculates risk score, risk level, and verification decision.

The decision is generated by a deterministic validation engine, not by an LLM. AI is used to support document extraction and explanation, while the final review remains controlled by QA.

WHAT I
LEARNED

- This project taught me that AI becomes more valuable when it is placed inside a clear system, not when it works alone. I learned how to connect Azure AI services with full-stack development, validation logic, risk scoring, and review-oriented UI. More importantly, I learned that in high-stakes workflows, responsible AI should make evidence easier to inspect, reduce human error, and support better decisions without taking control away from the people responsible for the final judgment.

VeriTrace



Type: Team Microsoft Hackathon Project
My Role: Full-Stack Developer
Focus: Backend FastAPI, Frontend React, validator, risk engine, and UI
Tech: React, FastAPI, Python, SQLite, Azure Document Intelligence, deterministic validation engine



SOFTWARE ENGINEER INTERN

PT Admin Pintar Kita

February 2026 – Present

THE ROLE

As a Software Engineer Intern, I worked with the engineering team on backend development and AI API integration for a digital platform that helps online businesses manage customer conversations and operations more efficiently.

WHAT I WORKED ON

I contributed to backend services, API testing, chatbot evaluation features, debugging, and system integration. I also worked with tools and technologies such as Node.js, Express.js, MongoDB, Redis, RabbitMQ, GitLab, and Postman.

WHAT I LEARNED

This internship helped me understand that software engineering is not only about building features, but also about writing maintainable code, testing carefully, understanding system flow, collaborating with a team, and making sure each change fits into a larger product.

FYP LEADER B2028

PIC of School of Computer Science

- 2024 - 2025

Events MC

- 2024

Co-Facilitator Provision for FP

- 2024



MODELING CLUB OF BINUS

Part of Design and Documentation Team

- 2023 - 2025



BSSC 14TH PRECIDENCY

Part of Public Relation Team

- 2023 - 2024

Secretary of BSSC Seminar 2024

- 2024

Events Coordinator

- 2024



ORGANIZATIONAL EXPERIENCE

Welcome to my organizational journey in Binus University.
I enjoy doing various activities. These are my valuable memories and experiences.

/04



ICCSCI 2025 – AUTHOR RECOGNITION

ICCSCI 2025 – ORAL PRESENTER RECOGNITION

*Research
Recognition*





MICROSOFT CERTIFIED: AZURE AI FUNDAMENTALS

AWS CERTIFIED AI PRACTITIONER

*AI & Cloud
Certifications*



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LET'S CONNECT

COLLABORATE, AND BUILD SOMETHING THAT MATTERS

