



# AINAYA NURFADDILAH

## UI UX Designer | FrontEnd Developer

I am a fourth semester Informatics Engineering student at Batam State Polytechnic with a strong interest in UI/UX design. I enjoy creating intuitive and visually appealing user interfaces, supported by frontend development skills using Laravel and Tailwind CSS. I am passionate about learning, team-oriented, and have strong time management skills. I'm always eager to grow and bring impactful digital experiences to life.

### CONTACT

+62857-6536-1148

dillanrflah@gmail.com

Sekupang, Batam

<https://github.com/Ainayanfdd>

[www.linkedin.com/in/ainaya-nurfaddilah-9127a52a5](https://www.linkedin.com/in/ainaya-nurfaddilah-9127a52a5)

Web Portofolio

### SKILLS

- Soft Skill**
- Problem Solving, Time Management, Creative Thinking, Adaptability to Change
- Hard Skill**
- UI/UX Design (Mockup, Prototyping, Design System) | Design Thinking, Front-End Development (Laravel, HTML, CSS Frameworks: Bootstrap & Tailwind CSS, basic Flutter), Graphic Design (Marketing Materials: Posters & Banners, Branding Assets, Presentation Slides)
- Programming languages & Framework**
- Laravel (PHP) - Familiar, Flutter - Basic Knowledge, HTML/CSS - Familiar.
- Tools & Technologies**
- Figma, Canva, Visual Studio Code, Draw.io, Adobe Illustrator, Github, Microsoft Word, Capcut

### LANGUAGES

- Indonesian (Fluent)
- Inggris (Basic)

### CERTIFICATIONS

#### UI/UX Design & Web Development

Studi Independen Kampus Merdeka - Infinite Learning  
August 2024 - December 2024



### EDUCATION

#### Batam State Polytechnic

2023 - Expected 2026

Diploma III | Informatics Engineering

#### SMAN 1 Batam

2020 - 2023

Senior High School | Science Major



### PROJECT

#### GEOPORTAL - Perkintan

February 2025 - July 2025

- Designed UI/UX wireframes, mockups, and prototypes using Figma for the Geoportal system.
- Developed the front-end of the Geoportal website using Laravel and Tailwind CSS.
- Created detailed data display designs using Flutter and Dart for mobile view.
- Prepared system documentation including Use Case diagram, Use Case scenario, ERD, and system overview.
- Defined functional and non-functional requirements and contributed to the final PBL report.

#### AGRERA-Digital Agriculture Education Website

September 2024 - January 2025

- Designed and developed the front-end of the homepage page using ReactJS + Vite.
- research relating to the content of the course modules to be provided on the website.

#### INTELEK-Book Borrowing Website

February 2024 - July 2024

- Create system specifications that include functional and non-functional requirements for administrators and visitors.
- Designing Use Case diagram, Use Case scenario, ERD, and flowchart.
- Designed the overall wireframe UI design using Figma
- Participated in the front-end development of the book borrowing website
- Compiled the overall final report of the INTELEK project.

#### KAMIS-Web based Health Services Application

August 2023 - February 2024

- Designing a flowchart for a web-based health service application.
- Participate in UI design work using Figma.



### ORGANIZATION AND COMMITTEES

#### K-PIRA election commission

2025 - PRESENT

Commission of two - Design and Documentation

- Ideating, creating, and editing social media content to increase engagement, one piece of content reached 19k views on Instagram.
- Design as instructed by coordinator.

#### Polibatam Sports Committee

February 2024 - January 2025

Cooperation Department - Public Relations Division

- Participate in the preparation of activity proposals.
- Take part in the delivery of sponsor proposals until successful in obtaining sponsors for activities.

### INTEREST

- UI/UX Designer
- Front End Developer
- Graphic Design
- Reading & Researching Trends

### WORKSHOPS/BOOTCAMP

- Figma Camp Batch 1
- Adobe Illustrator Camp Batch 2
- Data Series 18.0
- Workshops iDFEST

### LEMBAR KEMAJUAN AKADEMIK

Nama Mahasiswa : Ainaya Nurfaddilah  
NIM : 3312301122  
Tempat, Tanggal Lahir : Tanjung Kapal, 17 Juni 2005  
Jurusan : Teknik Informatika  
Program Studi : Teknik Informatika

KODE MATA KULIAH	SUBJECT	SKS	NILAI		SKS BOBOT
			HURUF	BOBOT	
	Semester 1				
IF101	Pengantar Proyek Perangkat Lunak	2	A-	3.7	7.4
IF102	Pengantar Teknologi Informasi	4	A	4	16
IF103	Dasar Pemrograman Web	4	B-	2.7	10.8
IF104	Dasar Pemrograman	4	A	4	16
IF105	Sistem Komputer	3	A-	3.7	11.1
IF106	Matematika	3	C	2	6
PK21F	Pendidikan Pancasila	2	A	4	8
	Semester 2				
IF207	Proyek Pembuatan Prototipe	2	A-	3.7	7.4

KODE MATA KULIAH	NAMA MATA KULIAH	SKS	NILAI		SKS BOBOT
			HURUF	BOBOT	
IF208	Dasar Rekayasa Perangkat Lunak	3	B+	3.4	10.2
IF209	Jaringan Komputer	3	A	4	12
IF210	Pemrograman Web	3	B+	3.4	10.2
IF211	Basis Data	3	B	3	9
IF212	Pemrograman Berorientasi Objek	3	A	4	12
IF213	Bahasa Inggris untuk Komunikasi	3	A	4	12
<b>Semester 3</b>					
MB21F	Studi Independen	20	A	4	80
PK11F	Pendidikan Agama	2	A	4	8
PK31F	Pendidikan Kewarganegaraan	2	A	4	8
<b>Total</b>		66			244.1

Indeks Prestasi Kumulatif : 3.70

Keterangan  
3.51 - 4.00 : Cum Laude  
2.76 - 3.50 : Sangat Memuaskan  
2.00 - 2.75 : Memuaskan

Batam, 26 Mei 2025  
Wakil Direktur Bidang Akademik



Ir. AHMAD RIYAD FIRDAUS, Ph.D  
NIP. 197605012012121004