

# **PATRA DINATA**

Krui, Lampung, Pesisir Barat | Hp:+6285788229884

Email:patradinata08@gmail.com | LinkedIn:linkedin.com/in/patra-dinata

Github:github.com/patradinata | Portfolio: <https://portfolio-kuu.vercel.app>

## **PROFESSIONAL SUMMARY**

---

Fresh graduate of Informatics Engineering with expertise in Front-End Web Development. Experienced in building responsive web applications using React.js, JavaScript, TypeScript, and Tailwind CSS. Able to work with RESTful APIs and implement modern UI/UX design. Committed to continuous learning and keeping up with the latest web technologies.

## **TECHNICAL SKILLS**

---

**Programming Languages:** JavaScript, TypeScript, HTML, CSS

**Frameworks & Libraries:** React.js, Tailwind CSS

**Tools & Technologies:** Git, RESTful API Responsive Web Design, State Management (React Hooks, Redux Toolkit)

**Development Tools:** VS Code, Vercel, GitHub

## **Work Experience**

---

### **PT Gink Technology - Web Developer Intern (September 2024 -December 2024)**

- Collaborated in designing and developing Al-Quran digital website using modern web technologies
- Managed and input KPU (Komisi Pemilihan Umum) population data with high accuracy and attention to detail
- Conducted website analysis and evaluation for mudahsaja.id to identify performance improvements and user experience optimization
- Worked closely with development team to implement features and resolve technical issues
- Gained hands-on experience in web development workflow and project management

## EDUCATION

---

**Universitas Aisyah Pringsewu**

**(Juli-2021 - Oktober 2025 )**

Bachelor of Computer Science - Informatics Engineering – GPA: 3.58 / 4.00

## PROJECTS

---

### Awas Imsak - Prayer Times Web Application

**Tech Stack:** TypeScript, React.js, Tailwind CSS, Framer Motion, RESTful API

**Live Demo:** <https://awas-imsak-eight.vercel.app>

- Developed responsive web application displaying accurate prayer times for multiple cities in Indonesia
- Integrated Prayer Times API for real-time data fetching and display
- Implemented modern UI/UX design with Framer Motion animations
- Deployed and hosted on Vercel platform with 99% uptime

### Al-Quran Digital Web Application

**Tech Stack:** React.js, TypeScript, Tailwind CSS, Quran.com API

**Live Demo:** <https://al-qur-an-one.vercel.app>

- Built comprehensive digital Quran application with 114 Surah and Indonesian translation
- Integrated Quran.com API for verses, audio recitation, and translation data
- Implemented search functionality and bookmark feature for user convenience
- Designed responsive interface optimized for mobile and desktop devices

### Simple POS (Point of Sale) Application

**Tech Stack:** React.js, TypeScript, Tailwind CSS, React-Redux

**Live Demo:** <https://kasir-app-eight.vercel.app>

- Developed user-friendly cashier application with clean and modern interface
- Implemented core features: add to cart, total calculation, and cart management
- Utilized React Hooks (useState, useEffect) and Redux for state management
- Created responsive design optimized for tablet and desktop usage

## **Weather Application with API Integration**

**TechStack:** HTML5, CSS3, JavaScript, OpenWeatherMap API

- Built weather application displaying real-time weather data for multiple locations
- Integrated OpenWeatherMap API using Fetch API and asynchronous JavaScript
- Implemented error handling and loading states for better user experience
- Designed responsive interface compatible with various screen sizes

## **Travel Agency Landing Page**

**TechStack:** HTML5, Tailwind CSS, JavaScript

- Created modern and elegant landing page for travel agency business
- Designed sections for destinations, tour packages, testimonials, and contact
- Implemented responsive layout with interactive elements and smooth scrolling
- Optimized page performance and load time

## **CERTIFICATIONS**

---

### **Dicoding Indonesia**

- Belajar Dasar Pemrograman Web (2023)  
Certificate: [dicoding.com/certificates/2VX3R30ENZYQ](https://dicoding.com/certificates/2VX3R30ENZYQ)
- Belajar Dasar Pemrograman JavaScript (2022)  
Certificate: [dicoding.com/certificates/MEPJQ73QLX3V](https://dicoding.com/certificates/MEPJQ73QLX3V)
- Belajar Membuat Front End Web Untuk Pemula  
Certificate: [dicoding.com/certificates/0LZ04V0KNP65](https://dicoding.com/certificates/0LZ04V0KNP65)

### **Dunia Coding**

- Fundamental JavaScript Untuk Pemula (2022)  
Certificate: [duniacoding.id/certificate/C12-015](https://duniacoding.id/certificate/C12-015)
- WorkShop Basic React Js (2022)  
Certificate: [duniacoding.id/certificate/E-WO76-0020](https://duniacoding.id/certificate/E-WO76-0020)

## **ORGANIZATIONAL EXPERIENCE**

---

**Himpunan Mahasiswa Teknik Informatika**

**(2021-2022)**

- Participated in technical workshops and programming competitions
- Collaborated with team members on various technology-related events

**Ikatan Pelajar Nahdlatul Ulama (IPNU) Pesisir Barat (2019-2021)**

- Actively participated in youth empowerment and community development programs
- Collaborated in organizing religious and social activities for local youth members
- Developed leadership and teamwork skills through organizational initiatives

**Pergerakan Mahasiswa Islam Indonesia - Cabang Pringsewu (2021-Present)**

- Engaged in student activism and intellectual discourse on social issues
- Participated in seminars, discussions, and community service programs
- Enhanced critical thinking and public speaking abilities through organizational activities