

Akbar Ardiansyah

akbarardiansyah00@gmail.com | [akbar-ardiansyah.github.io](https://github.com/akbar-ardiansyah) | [linkedin.com/in/akbar-ardiansyah](https://www.linkedin.com/in/akbar-ardiansyah) | github.com/akbar-ardiansyah | +628 1263969866

As a web developer, I have experience in developing and maintaining web applications using various programming languages, frameworks, and libraries. My expertise includes both front-end and back-end development, as well as database design and management.

EDUCATION

SMA Negeri 6 Kota Banda Aceh | Banda Aceh, Aceh, Indonesia
IPS (2012 -2015)

WORK EXPERIENCE

CV MATANGDEV | Create Website Online Invitation Wedding (Jan 2021 - present)

- **Invitation creation** : The application allows users to easily create digital invitations. Users can upload background images, add invitation text, set the time and place of the event, and add contact information and a map of the event location.
 - **Invitation management** : After creating an invitation, users can manage their guest list and send invitations via email or social media. The application also provides a feature for attendance confirmation and invitation response management from guests.
 - **Invitation templates** : The application comes with several invitation templates that users can use as a reference in creating their invitations.
- In building this application [[artabed](#)], I used CodeIgniter technology to optimize application performance and improve user data security. The application also includes analytics features that help users to see statistics about the invitations they create, as well as responsive technical support to ensure that users can use the application smoothly. The digital invitation application can help users create digital invitations easily and efficiently, thereby saving time and costs compared to traditional manual invitation-making methods.

SETDA ACEH BESAR as Freelancer | website that integrates with facial recognition attendance machines for various organizations (2021)

- **Facial recognition integration** : The website is designed to integrate with facial recognition attendance machines. This feature allows employees to mark their attendance by simply scanning their faces at the machine.
 - **Attendance management** : The website provides comprehensive attendance management features that allow administrators to view, monitor and manage attendance records of employees. This feature provides real-time updates on attendance, and administrators can generate attendance reports and export them for further analysis.
 - **Employee self-service** : The website provides an employee self-service portal that allows employees to view their attendance records, request leave, and manage other aspects related to their employment.
 - **Notifications and alerts** : The website sends notifications and alerts to both employees and administrators to keep them informed of important updates such as missed attendance, leave requests, and approval status.
- Using CodeIgniter technology, I have ensured that the website is fast, secure, and reliable. The website is designed to be compatible with various facial recognition attendance machines, making it a flexible solution for organizations of all sizes. With this website, organizations can efficiently manage their attendance records, reduce administrative tasks, and improve productivity.

CV MATANGDEV | Create Website news with a comprehensive and user-friendly blog feature (April 2022 - present)

Some of the features available on the website include:

- **Latest technology news** : The website provides information and the latest news about technology and gadgets from various reliable sources. Users can easily read articles available on the homepage of this website.
- **Technology blog** : The website comes equipped with a blog feature that users can use to write articles about technology and gadgets or share their experiences in using specific technology. Users can share their articles easily through social media or other platforms.
- **News categories** : The website provides news categories based on specific topics, such as mobile applications, gadgets, computers, and more. Users can select the news category they want to read relevant articles about their interests.
- **Comments and feedback** : This feature allows users to provide comments or feedback on articles or news available on this website.

In building this website [[kanalteknologi](#)], I used CodeIgniter technology to speed up website performance and improve user data security. The website also comes with analytical features that help users to see statistics about the articles or news they read and provides responsive technical support to ensure users can use the website smoothly. This technology news website can help users to get the latest information about technology and gadgets and provide a comprehensive blog platform for users who want to share information and experiences about technology.

DISPAR ACEH BARAT as Freelancer | Create Website tourism website that showcases various tourist attractions and destinations (August 2022))

- **Attractive design** : The website's design is visually appealing, with high-quality images of various tourist destinations and attractions. The design is optimized for easy navigation and user experience.
- **Destination information** : The website provides comprehensive information about various tourist destinations and attractions in Indonesia, including details such as location, history, and cultural significance.
- **Interactive map** : The website features an interactive map that allows users to explore various destinations and attractions in different regions of Indonesia. Users can select a destination on the map to get more information about it.
- **Tour packages** : The website offers various tour packages that users can book online. These packages include transportation, accommodation, and guided tours to various tourist destinations in Indonesia.
- **User reviews** : The website allows users to leave reviews and ratings of tourist destinations and tour packages. This feature helps other users to make informed decisions about which destinations and packages to choose.

Using CodeIgniter technology, I have ensured that the website [[disparacehbarat](#)] is fast, secure, and responsive. The website is optimized for search engines and is designed to be compatible with various devices and screen sizes. With this tourism website, users can easily explore the beauty of Indonesia's tourist destinations and plan their trips with ease.