**Website Documentation: Skynova**

**Introduction**

Skynova is a website showcasing innovative drone charging stations designed to enhance the efficiency of public services such as police and fire departments by leveraging advanced drone technology.

**File Structure**

The website's file structure is organized as follows:

* **index.html** - The main HTML file for the website
* **assets/** - Directory containing assets such as images, CSS, JavaScript files, and vendor libraries
  + **img/** - Images used on the website
  + **vendor/** - External CSS and JavaScript libraries
  + **css/** - Custom CSS files for styling the website
  + **js/** - Custom JavaScript files for functionality

**Installation and Deployment**

The website is hosted and accessible online at <https://k4rdel.github.io/praktyki/index.html>. No additional installation is required to run the website.

**Dependencies**

The website utilizes several external libraries and frameworks, including:

* Bootstrap 5 for responsive design and layout
* AOS (Animate on Scroll) for scroll animations
* GLightbox for lightbox functionality
* Swiper for creating sliders
* Boxicons and Remixicon for iconography

**HTML Structure**

**Head Sectiona**

The **<head>** section includes metadata, links to icons, Google Fonts, and external CSS libraries. Key elements include:

* **<meta charset="utf-8">** - Defines the character encoding for the document
* **<meta name="viewport" content="width=device-width, initial-scale=1.0">** - Ensures the website is responsive
* **<title>** - The title of the website
* Links to favicon and external CSS libraries

**Body Section**

The **<body>** section contains the main content and structure of the website, which is divided into several key sections:

**Header**

The header includes the site logo and navigation bar, allowing users to quickly navigate to different sections of the site. It features:

* A logo linking to the homepage
* Navigation links for Home, How It Works, About, Benefits, Features, FAQ, and a call-to-action button

**Hero Section**

The hero section serves as the introductory banner of the website. It includes:

* A main heading and subheading highlighting the purpose of Skynova
* A call-to-action button linking to the "How It Works" section
* An image of a drone

**How It Works Section**

This section explains the operational workflow of the drone charging stations. It details:

* The process of assigning drones to tasks
* The automated startup and hangar exit sequence
* The return and recharging process of drones

**About Us Section**

The about section provides information about Skynova's mission and goals. It highlights:

* The company's commitment to enhancing public service efficiency
* Partnerships and key features of their technology
* A link to learn more about the company

**Benefits Section**

This section outlines the main advantages of using Skynova's drone stations, such as:

* Resource optimization
* Reduced response times
* Enhanced situational assessment
* 24/7 operational availability without the need for a human pilot

**Features Section**

The features section details the key functionalities and technological aspects of the drone stations. Features include:

* Resource optimization
* Quick response times
* Autonomous operation
* Cost efficiency and scalability
* Collaboration potential and market research insights

**FAQ Section**

The FAQ section addresses common questions and concerns about Skynova's technology, covering topics like:

* Benefits of using Skynova's drone stations
* How the drone charging system works
* Weather resistance of the stations
* Technical requirements for installation

**Footer**

The footer provides contact information and links to additional resources. It includes:

* Company address
* Email and phone contact details
* Links to privacy policy and terms of use

**Contact**

For any inquiries or support, users can reach out through the contact form provided on the website. Contact details are also available in the footer section.