

# Merdzanovic.ba

Merdzanovic personal/company website

- [Overview](#)
- [Architecture](#)
- [Deploy Runbook](#)
- [Current State](#)
- [Changelog](#)

# Overview

# Overview

## Domain & Infrastructure

- **Domain:** merdzanovic.ba
- **Vercel Project:** N/A (GitHub Pages)
- **Local Repository:** ~/projects/merdzanovic-ba
- **Remote Repository:** Unknown
- **Tech Stack:** Static site, GitHub Pages

## Deploy Method

GitHub Pages deploy

## Quick Links

- [Live Site: merdzanovic.ba](https://merdzanovic.ba)

# Architecture

# Architecture

# Technology Stack

Static site, GitHub Pages

# Infrastructure

*To be documented: hosting environment, dependencies, integrations*

# Deployment Pipeline

GitHub Pages deploy

# Dependencies

*To be documented: external services, APIs, databases*

# Deploy Runbook

# Deploy Runbook

## Prerequisites

- Access to repository: `~/projects/merdzanovic-ba`
- Vercel CLI installed: `npm i -g vercel`
- Authenticated: `vercel login`

## Deployment Steps

1. **Navigate to repo:** `cd ~/projects/merdzanovic-ba`
2. **Pull latest:** `git pull origin main`
3. **Deploy:** `GitHub Pages deploy`
4. **Verify:** Check [merdzanovic.ba](https://merdzanovic.ba)

## Rollback Procedure

1. **List deployments:** `vercel ls N/A (GitHub Pages)`
2. **Identify previous stable deployment ID**
3. **Rollback:** `vercel rollback [deployment-url]`

## Common Issues

*To be documented as issues are discovered*

# Current State

# Current State

## What Works

- *To be documented*

## What Doesn't Work / Known Issues

- *To be documented*

## Open Tasks

*Link to Mission Control tasks related to this project*

## Last Verified

**Date:** 2026-04-15

**Status:** Initial documentation shell created

# Changelog

# Changelog

## 2026-04-15 — Documentation Shell Created

- Initial BookStack book structure created
- Overview, Architecture, Deploy Runbook, Current State pages added
- Task: [#7763](#) (DOD System: BookStack Shell per projekat)

---

*All significant deploys and changes should be logged here with date, description, and deploy ID.*