

The screenshot shows a code editor interface with several tabs open. The tabs include index.php, index.php (e55b677), .env.labloan, 0001_01_01_000000_create_users_table.php, 2026_01_06_064733_create_loans_table.php, 2026_01_06_064718_create_items_table.php, and BLACKBOX. The left sidebar shows the project structure under 'WWW' with files like example-app, HalalFood, HalalFood-master, HalalFood, labloan, app, bootstrap, config, database, factories, migrations, seeder, .gitignore, database.sqlite, public, resources, routes, storage, tests, vendor, .editorconfig, .env, OUTLINE, and TIMELINE. The migrations folder contains several migration files. The main editor area displays the code for the 2026_01_06_064718_create_items_table.php migration:

```
<?php

use Illuminate\Database\Migrations\Migration;
use Illuminate\Database\Schema\Blueprint;
use Illuminate\Support\Facades\Schema;

return new class extends Migration
{
    /**
     * Run the migrations.
     */
    public function up(): void
    {
        Schema::create('items', function (Blueprint $table) {
            $table->id();
            $table->timestamps();
        });
    }

    /**
     * Reverse the migrations.
     */
    public function down(): void
    {
        Schema::dropIfExists('items');
    }
};
```

Below the editor is a terminal window showing the output of artisan commands:

```
PS C:\laragon\www\labloan> php artisan key:generate
PS C:\laragon\www\labloan> php artisan make:migration create_items_table
INFO Migration [C:\laragon\www\labloan\database\migrations\2026_01_06_064718_create_items_table.php] created successfully.
PS C:\laragon\www\labloan> php artisan make:migration create_loans_table
INFO Migration [C:\laragon\www\labloan\database\migrations\2026_01_06_064733_create_loans_table.php] created successfully.
PS C:\laragon\www\labloan>
```

The bottom status bar shows the terminal has 17 lines, 12 columns, and is using UTF-8 encoding. It also indicates PHP, AI Code Chat, and Windsurf are active.