

Projects Application

Inventory Management Web Application

Github link: <https://github.com/SanD204/IMS-INVENTORY-MANAGEMENT-SYSTEM->

The screenshot shows a GitHub repository page for 'SanD204/IMS-INVENTORY-MANAGEMENT-SYSTEM-'. The repository is a new project with no releases, packages, or forks. The README file is open, displaying the title 'IMS-INVENTORY-MANAGEMENT-SYSTEM' and a description: 'The Inventory Management System (IMS) is a pivotal tool for organizations seeking efficient management of their inventory operations. IMS offers a comprehensive solution designed to streamline processes, maximize productivity, and enhance overall operational efficiency.' Below the text is a screenshot of the application's login page, which features a 'Login' form with fields for 'Email address' and 'Password', and a 'Login' button. The repository's file structure is visible on the left, including folders for 'js', 'main', 'php', and 'ppt', and a 'README.md' file. The right sidebar shows the repository's statistics: 1 star, 1 watching, and 0 forks. The bottom of the image shows a Windows taskbar with various application icons and the system clock indicating 07:07 PM on 08-02-2025.

SanD204/IMS-INVENTORY-MANAGEMENT-SYSTEM-

github.com/SanD204/IMS-INVENTORY-MANAGEMENT-SYSTEM-

js Add files via upload 10 months ago

main Add files via upload 10 months ago

php Add files via upload 10 months ago

ppt Add files via upload 10 months ago

README.md Update README.md 10 months ago

README

IMS-INVENTORY-MANAGEMENT-SYSTEM

The Inventory Management System (IMS) is a pivotal tool for organizations seeking efficient management of their inventory operations. IMS offers a comprehensive solution designed to streamline processes, maximize productivity, and enhance overall operational efficiency.

Inventory Management System - PHP

Inventory Management System - PHP

Login

Email
Email address

Password
Password

Login

Smart management of their inventory operations. IMS offers a comprehensive solution designed to streamline processes, maximize productivity, and enhance overall operational efficiency.

Readme

Activity

1 star

1 watching

0 forks

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

Languages

PHP 72.7% JavaScript 25.2%
Hack 1.9% CSS 0.2%

Suggested workflows

Based on your tech stack

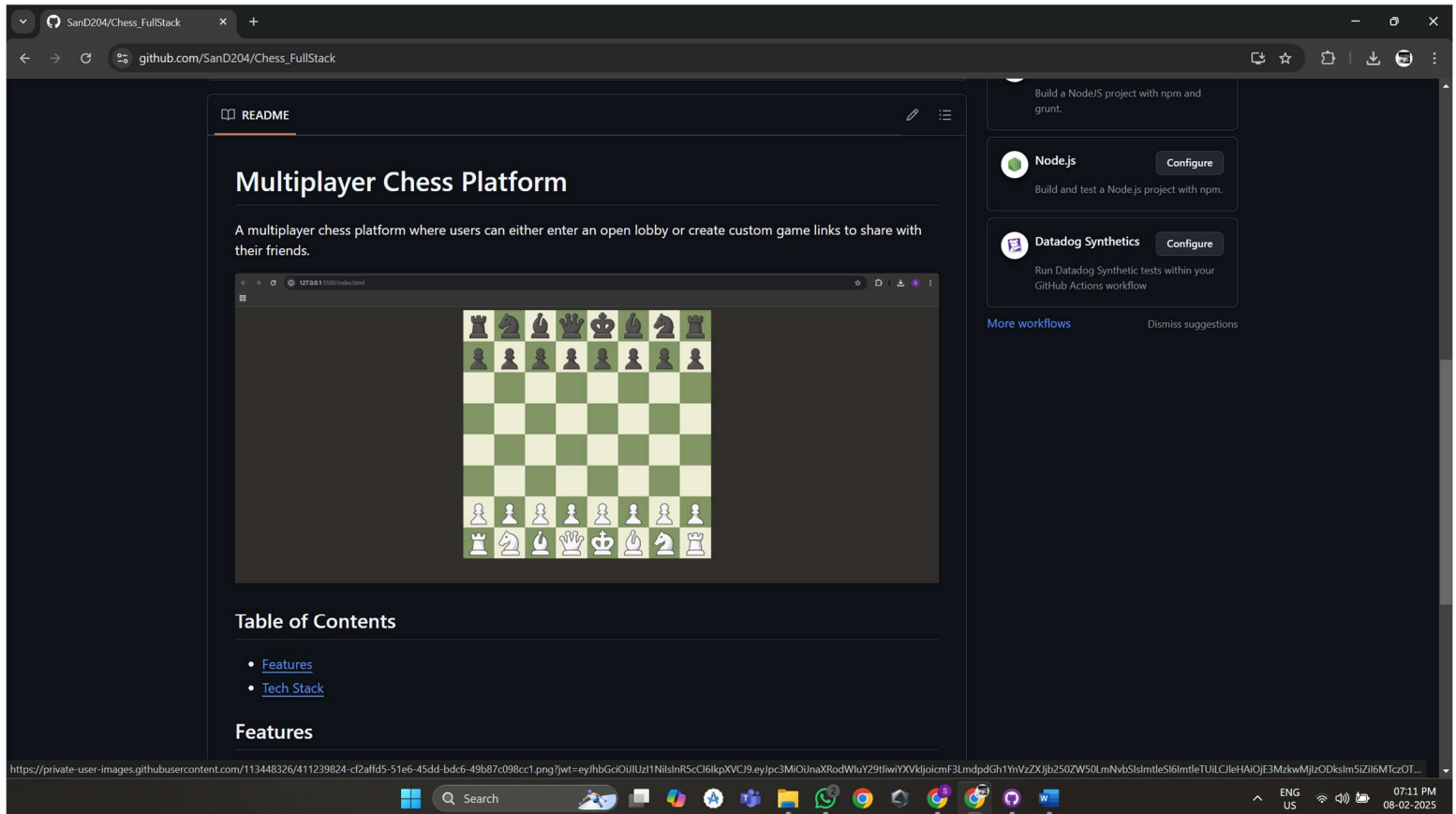
Laravel Configure
Test a Laravel project.

Demo Configure

07:07 PM 08-02-2025

Chess Web Application

Github Link : https://github.com/SanD204/Chess_FullStack



The screenshot displays a web browser window showing the GitHub repository page for `SanD204/Chess_FullStack`. The main content is the README file, which features a dark theme and a chessboard image. The README title is "Multiplayer Chess Platform". Below the title, it describes the platform as a multiplayer chess game where users can enter an open lobby or create custom game links to share with friends. A table of contents is provided, listing "Features" and "Tech Stack". The "Features" section is currently expanded. On the right side of the page, there are suggestions for integrations with Node.js and Datadog Synthetics. The browser's address bar shows the GitHub repository URL. The Windows taskbar at the bottom indicates the system time as 07:11 PM on 08-02-2025.

README

Multiplayer Chess Platform

A multiplayer chess platform where users can either enter an open lobby or create custom game links to share with their friends.




Table of Contents

- [Features](#)
- [Tech Stack](#)

Features

Build a NodeJS project with npm and grunt.

Node.js **Configure**

Build and test a Node.js project with npm.

Datadog Synthetics **Configure**

Run Datadog Synthetic tests within your GitHub Actions workflow

[More workflows](#) [Dismiss suggestions](#)