

paobasak

Overview Repositories 18 Projects Packages Stars

Popular repositories

maintenance_job_order Public

HTML

advisory Public

HTML

ai_logo Public

usjrllogo Public

loadinggif Public

loading-gif Public

paobasak

Edit profile

0 followers · 1 following

Highlights **PRO**

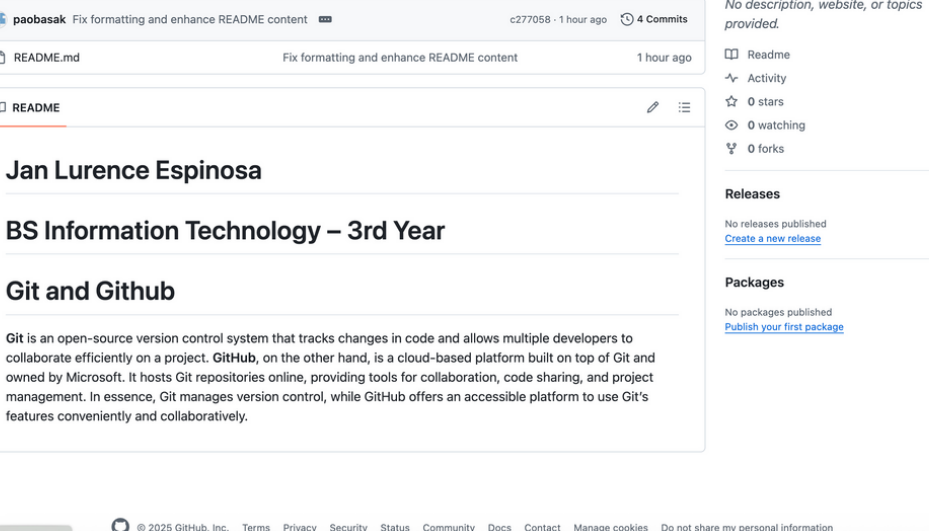
Launchpad

116 contributions in the last year

Contribution settings ▾ 2025

Less More

Learn how we count contributions



paobasak · Fix formatting and enhance README content · c277058 · 1 hour ago · 4 Commits

README.md · Fix formatting and enhance README content · 1 hour ago

README

Jan Lurence Espinosa

BS Information Technology – 3rd Year

Git and Github

Git is an open-source version control system that tracks changes in code and allows multiple developers to collaborate efficiently on a project. GitHub, on the other hand, is a cloud-based platform built on top of Git and owned by Microsoft. It hosts Git repositories online, providing tools for collaboration, code sharing, and project management. In essence, Git manages version control, while GitHub offers an accessible platform to use Git's features conveniently and collaboratively.

ADDET

No description, website, or topics provided.

Readme · Activity · 0 stars · 0 watching · 0 forks

Releases

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

Packages

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

Launchpad · © 2025 GitHub, Inc. · Terms · Privacy · Security · Status · Community · Docs · Contact · Manage cookies · Do not share my personal information

Edit profile

116 contributions in the last year

Contribution settings

Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct

Mon Wed Fri

Learn how we count contributions

Less More

2025

Highlights

PRO

Organizations

Contribution activity

October 2025

Created 6 commits in 2 repositories

[paobasak/git-activity-espinosa](#) 4 commits
[paobasak/SE-JoseniCare](#) 2 commits

Created 3 repositories

[paobasak/git-activity-espinosa](#)
[paobasak/SE-JoseniCare](#)
[paobasak/Josenians_notebook](#)

C++ Built by Oct 27 Oct 8
JavaScript Oct 5

Show more activity

Seeing something unexpected? Take a look at the [GitHub profile guide](#).

Launchpad

Launchpad

Trigonometry - An... C Operators Operators in C Find Mean, Media... Gmail YouTube Maps Adobe Acrobat All Bookmarks

README

Health Monitoring and Emergency Response System

This project is a starting point for a **Flutter-based health monitoring and emergency response application**. It aims to streamline student health tracking, clinic appointment scheduling, and emergency coordination between students, the campus clinic, and the Safety and Security Department (SSD).

Project Team and Contributions

Name	Role(s)	Key Contributions
Jure Rhoanne Q. Batohanon	Project Lead, Backend & Frontend Developer	Oversaw project kickoff, scope finalization, and timeline setup. Developed authentication and role management modules, health survey module, SSD emergency dashboard, and outbreak detection features. Participated in integration, UAT, and final review.
Maria Katrina O. Esclamado	UI/UX Designer, Frontend & Backend Developer	Designed wireframes and mockups in Figma (login, dashboard, chatbot, appointments). Developed student dashboard, chatbot modules, appointment scheduling, and gamification/rewards. Led module integration and integration testing. Authored the user manual.
Jan Lurence J. Espinosa	Database Architect, Backend & Frontend	Designed and implemented the database schema (ERD, tables). Developed the admin dashboard, resource inventory management, emergency reporting, and weather API integration. Handled unit

Dart 10.9% Swift 3.3%
C 2.6% HTML 2.2%
Other 0.3%

Suggested workflows

Based on your tech stack

CMake based, single-platform projects
Configure Build and test a CMake based project on a single-platform.

C/C++ with Make
Configure Build and test a C/C++ project using Make.

CMake based, multi-platform projects
Configure Build and test a CMake based project on multiple platforms.

More workflows Dismiss suggestions

Trigonometry - An... C Operators Operators in C Find Mean, Media... Gmail YouTube Maps Adobe Acrobat All Bookmarks

Project Timeline Overview

Phase	Task	Lead(s)	Start Date	End Date
Project Management	Kickoff, role assignment, WBS creation, weekly progress	Batohanon, Esclamado, Espinosa	30-Sep-25	28-Nov-25
Requirement Analysis & Design	Requirement gathering, system architecture, wireframes, database schema	Batohanon, Esclamado, Espinosa	4-Oct-25	13-Oct-25
Frontend Development	UI design and implementation for authentication, dashboards, chatbot	Batohanon, Esclamado, Espinosa	14-Oct-25	26-Oct-25
Backend Development	Authentication, health survey, appointments, inventory, emergencies	Batohanon, Esclamado, Espinosa	14-Oct-25	12-Nov-25
Integration & Testing	Module integration, unit and integration testing, UAT	Esclamado, Espinosa, Batohanon	11-Nov-25	21-Nov-25
Documentation & Wrap-Up	Technical docs, user manual, final review	Batohanon, Esclamado, Espinosa	19-Nov-25	28-Nov-25

Launchpad

Trigonometry - An... C Operators Operators in C Find Mean, Media... Gmail YouTube Maps Adobe Acrobat All Bookmarks

Project Timeline Overview

Phase	Task	Lead(s)	Start Date	End Date
Documentation & Wrap-Up	Technical docs, user manual, final review	Esclamado, Espinosa	Nov-25	Nov-25

Technologies Used

Frontend: Flutter, Dart
Backend: PHP (API), Firebase / MySQL
Database: MySQL
Design: Figma
Version Control: Git & GitHub

Project Summary

This system integrates health monitoring, appointment management, emergency alerts, and resource tracking in one unified platform. It promotes proactive health response and data-driven decision-making for the school clinic and safety departments.

© 2025 GitHub, Inc. Terms Privacy Security Status Community Docs Contact Manage cookies Do not share my personal information

Our group did not encounter significant challenges while collaborating through Git and GitHub, as we already had prior experience with these tools from our second year. We were comfortable creating branches, committing changes, and pushing updates to the shared repository. Communication within the group was effective, as we had a clear understanding of each other's workflows and task responsibilities. Everyone contributed diligently, keeping the repository organized and up to date. Overall, our combined experience and teamwork made the collaboration process efficient and seamless.