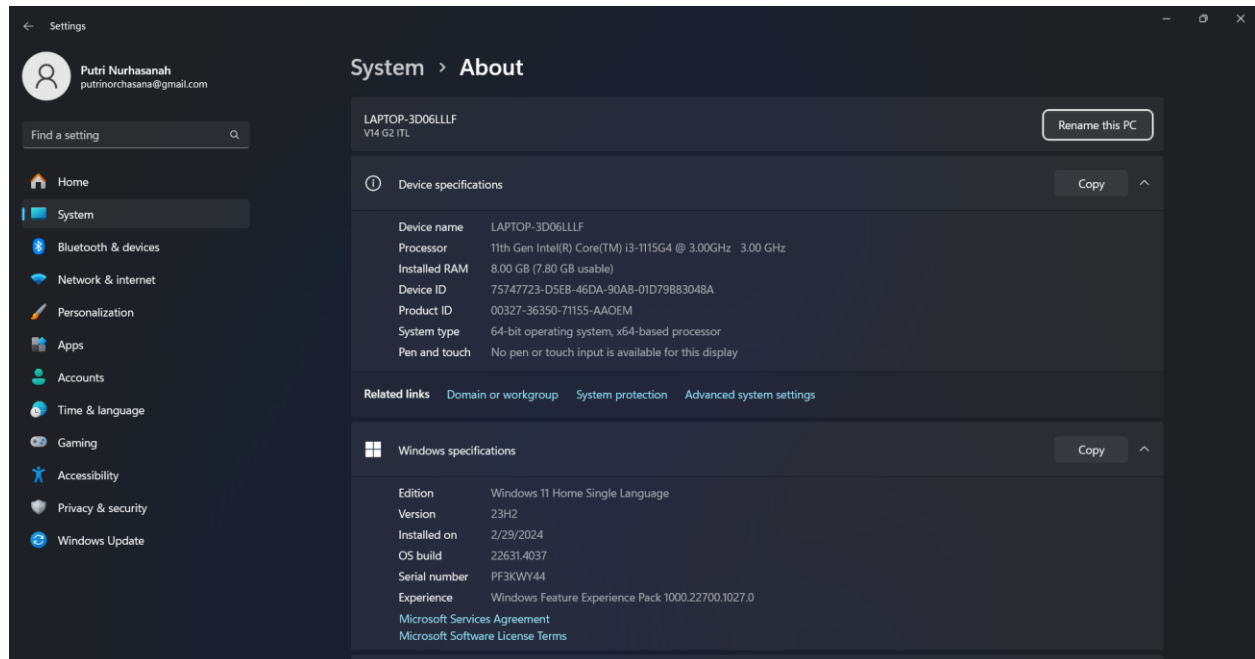


Nama : Putri Norchasana

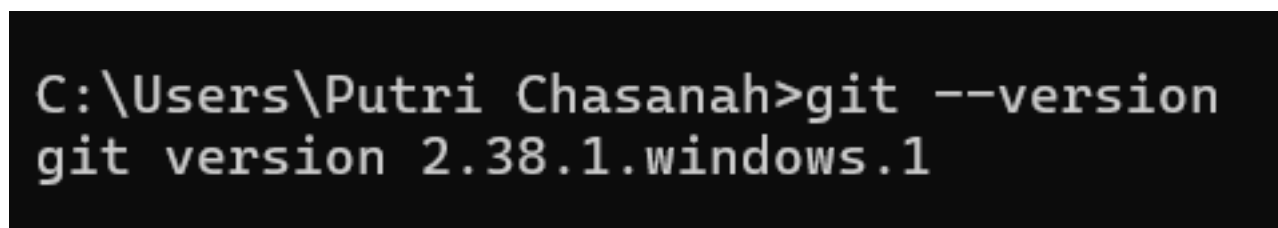
Kelas : 3D

NIM : 2241720036

## 1. System



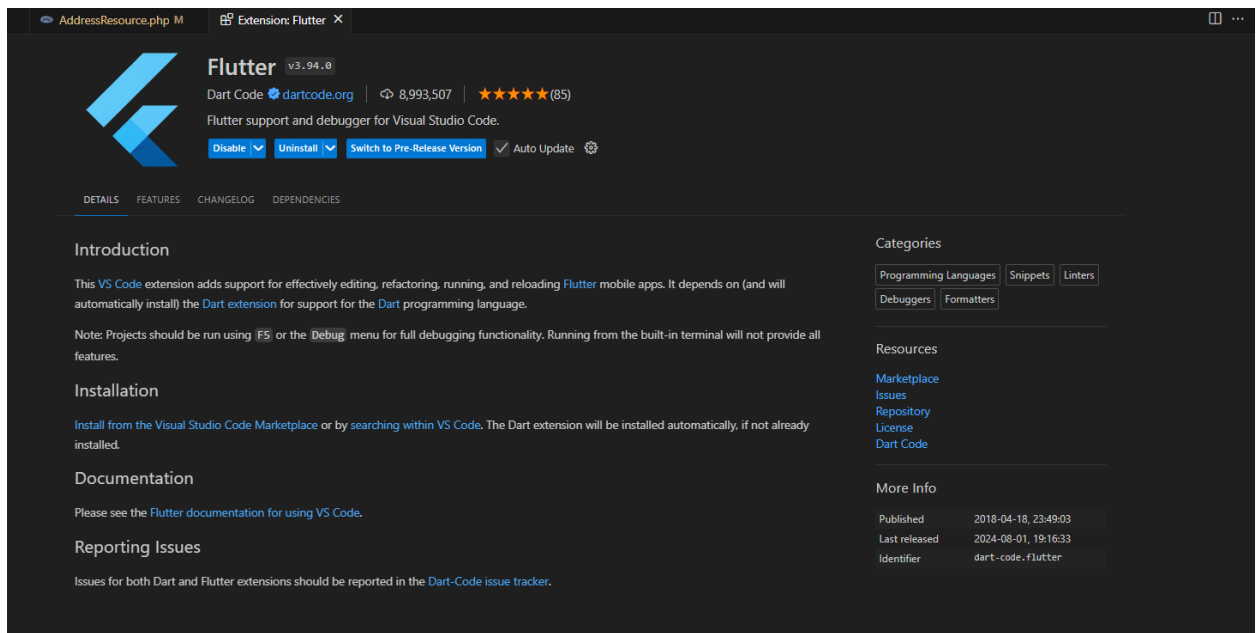
## 2. Git



## 3. Flutter SDK

```
C:\Users\Putri Chasanah>flutter doctor
Doctor summary (to see all details, run flutter doctor -v):
[✓] Flutter (Channel stable, 3.24.0, on Microsoft Windows [Version 10.0.22631.4037], locale en-US)
[✓] Windows Version (Installed version of Windows is version 10 or higher)
[✓] Android toolchain - develop for Android devices (Android SDK version 35.0.0)
[✓] Chrome - develop for the web
[✓] Visual Studio - develop Windows apps (Visual Studio Community 2022 17.11.1)
[✓] Android Studio (version 2024.1)
[✓] IntelliJ IDEA Community Edition (version 2022.3)
[✓] VS Code (version 1.92.2)
[✓] Connected device (3 available)
[✓] Network resources
```

## 4. VS Code + Flutter Extension



The screenshot shows the Visual Studio Code interface with the Flutter extension installed. The extension is titled "Flutter" with version "v3.94.0" and is published by "Dart Code" (dartcode.org). It has 8,993,507 downloads and a 5-star rating from 85 reviews. The extension description states: "Flutter support and debugger for Visual Studio Code." Below the description are buttons for "Disable", "Uninstall", "Switch to Pre-Release Version", and "Auto Update".

The "DETAILS" tab is selected, showing an "Introduction" section. The text reads: "This VS Code extension adds support for effectively editing, refactoring, running, and reloading Flutter mobile apps. It depends on (and will automatically install) the Dart extension for support for the Dart programming language." A note mentions that projects should be run using F5 or the Debug menu for full debugging functionality.

The "Installation" section states: "Install from the Visual Studio Code Marketplace or by searching within VS Code. The Dart extension will be installed automatically, if not already installed."

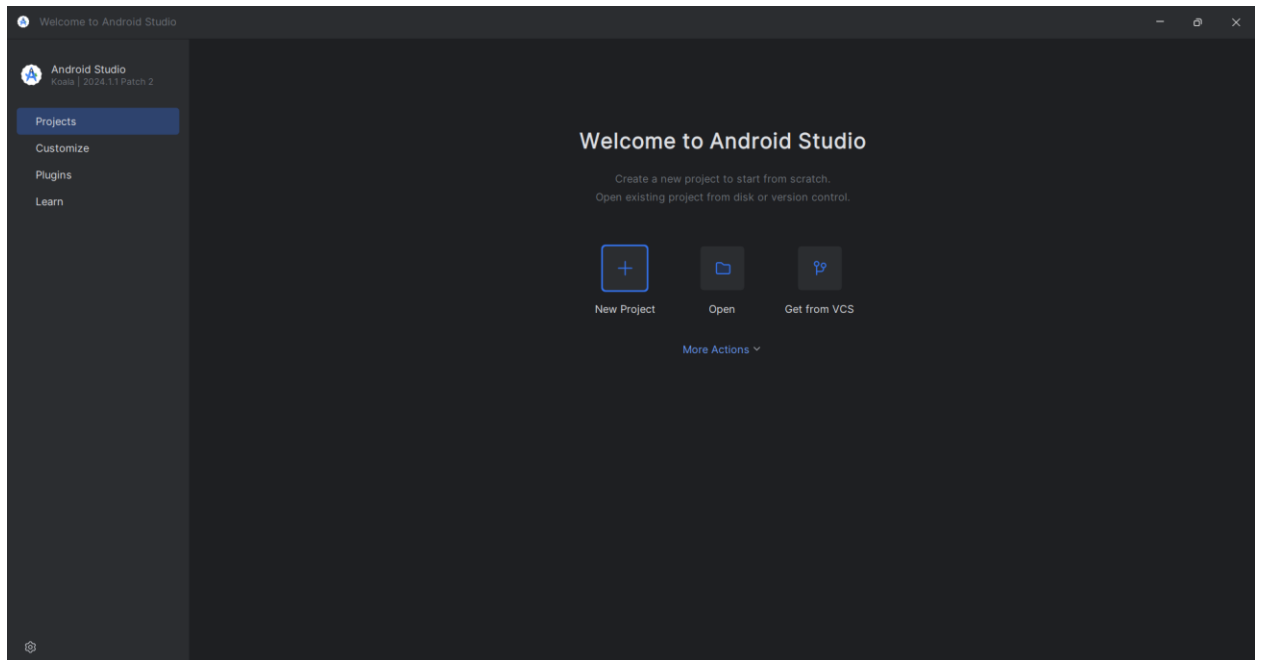
The "Documentation" section says: "Please see the Flutter documentation for using VS Code."

The "Reporting Issues" section states: "Issues for both Dart and Flutter extensions should be reported in the Dart-Code issue tracker."

On the right side, the "Categories" section lists "Programming Languages", "Snippets", "Linters", "Debuggers", and "Formatters". The "Resources" section lists "Marketplace", "Issues", "Repository", "License", and "Dart Code". The "More Info" section shows the following details:

Published	2018-04-18, 23:49:03
Last released	2024-08-01, 19:16:33
Identifier	dart-code.flutter

## 5. Android Studio



## 6. Android SDK

