

# Open Source Engineering Report

## Student Details

**Name:** PRAVEEN KUMAR

**Reg Number:** 2400032557

**Branch & Year:** B.Tech CSE 2nd Year

**College Name:** KL University

**Course Name:** Open Source Engineering

**Section:** 201

## Hardcopy Report

Submitted in partial fulfillment of course requirements

# Contents

1	About the Linux Distribution Used	2
2	Encryption and GPG	3
3	Sending Encrypted Email	4
4	Privacy Tools from PRISM-Break	5
5	Open Source License Used — MIT License	6
6	Self-Hosted Server	7
7	Open Source Contributions (Pull Requests)	9
8	LinkedIn Posts	12

# 1 About the Linux Distribution Used

For this project, I used the **Ubuntu Linux distribution**. Ubuntu is one of the most popular open-source operating systems based on Debian. It is widely used for development, cybersecurity, server deployment, and cloud computing.

## Key Features of Ubuntu

- User-friendly and stable interface.
- Large software repository and community support.
- Secure environment with frequent updates.
- Supports apt package management system.
- Compatible with virtualization tools and development environments.

## 2 Encryption and GPG

GNU Privacy Guard (GPG) is an open-source implementation of the OpenPGP standard. It enables secure encryption, signing, and verification of digital messages and files.

### How GPG Works

- Public-key cryptography system
- Each user has a public and a private key
- Data encrypted with public key can only be decrypted with private key

### Basic GPG Commands

```
gpg --full-generate-key  
gpg --list-keys  
gpg -e -r 'Name' file.txt  
gpg -d file.txt.gpg
```

### 3 Sending Encrypted Email

To send an encrypted email using GPG:

1. Generate GPG key pair
2. Exchange public keys with recipient
3. Encrypt email text or file:

```
gpg -e -r receiver@example.com message.txt
```

Attach the encrypted file to email. Only the receiver can decrypt it.

## 4 Privacy Tools from PRISM-Break

1. **Tor Browser** – Anonymous browsing.
2. **Signal** – Encrypted messaging.
3. **VeraCrypt** – Disk encryption.
4. **DuckDuckGo** – Privacy-focused search engine.
5. **ProtonMail** – Encrypted email service.

## 5 Open Source License Used — MIT License

The MIT License is a permissive free software license that is short, simple, and widely used.

### Key Features

- Free commercial use
- Free modification and distribution
- No liability warranty
- Very short and easy to understand

## 6 Self-Hosted Server

I hosted my project locally using:

- **VS Code Live Server Extension**
- URL: `http://127.0.0.1:5500`

### Installation Steps

1. Install VS Code
2. Install Live Server extension
3. Open project folder
4. Right-click `index.html` → Open with Live Server

### Localized (Translated) Document — Hindi

□ प्रीमियम टू-डू लिस्ट (Premium To-Do List)

यह एक सरल और सुंदर To-Do List वेब ऐप है, जो HTML, CSS और JavaScript से बनाया गया है। इसमें आप अपने दैनिक काम जोड़ सकते हैं, समय सीमा सेट कर सकते हैं, और जरूरत पड़ने पर टास्क को पूरा, एडिट या डिलीट कर सकते हैं।

मुख्य विशेषताएँ

- टास्क जोड़ना, पूरा करना और हटाना
- समय सीमा (काउंटडाउन टाइमर) सेट करना
- आधुनिक और साफ-सुथरा यूजर इंटरफ़ेस

कैसे चलाएँ

1. GitHub से प्रोजेक्ट Fork करें
2. Clone करें: `git clone <repo-url>`
3. फ़ोल्डर खोलें: `cd project`
4. `index.html` ब्राउज़र में खोलें

ऐप कैसे काम करता है

- नया टास्क जोड़ें
- समय सीमा सेट करें
- टाइमर अपने आप शुरू हो जाता है
- टास्क पूरा होने पर Complete करें

टेक स्टैक: HTML, CSS, JavaScript

लाइसेंस: MIT License



## Poster: Live Self Hosting

Below is the poster created for demonstrating the self-hosting setup and workflow of the project.

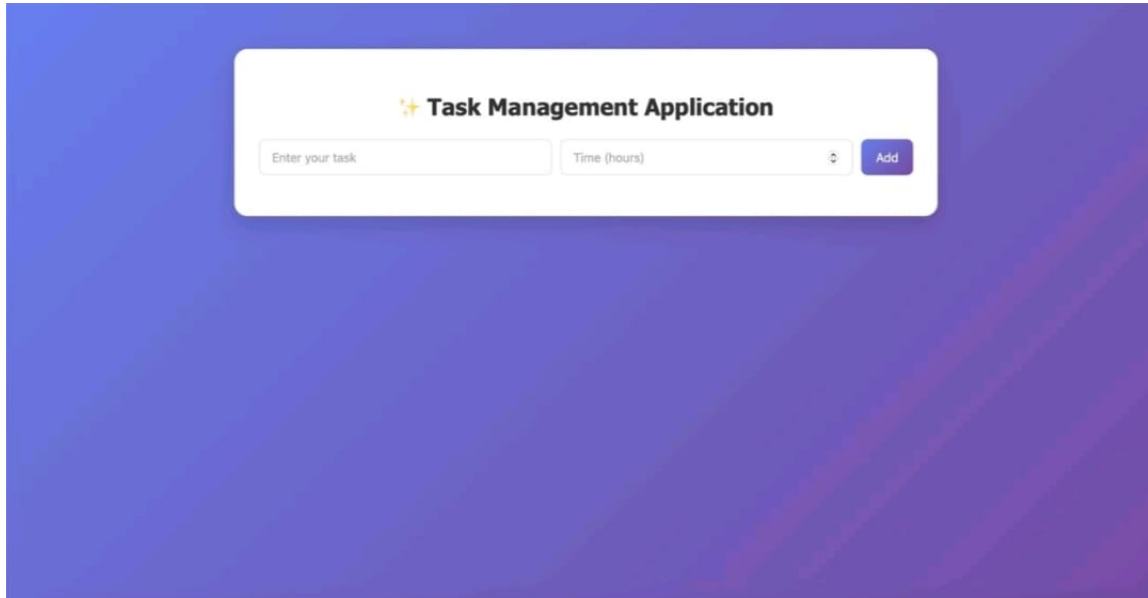


Figure 1: Live Self Hosting Poster

## 7 Open Source Contributions (Pull Requests)

Below are all contributions made with explanations and screenshots.

### PR 1: add helpful tip for loading plugins after enabling

Repository: ohmyzsh PR Number: #1606

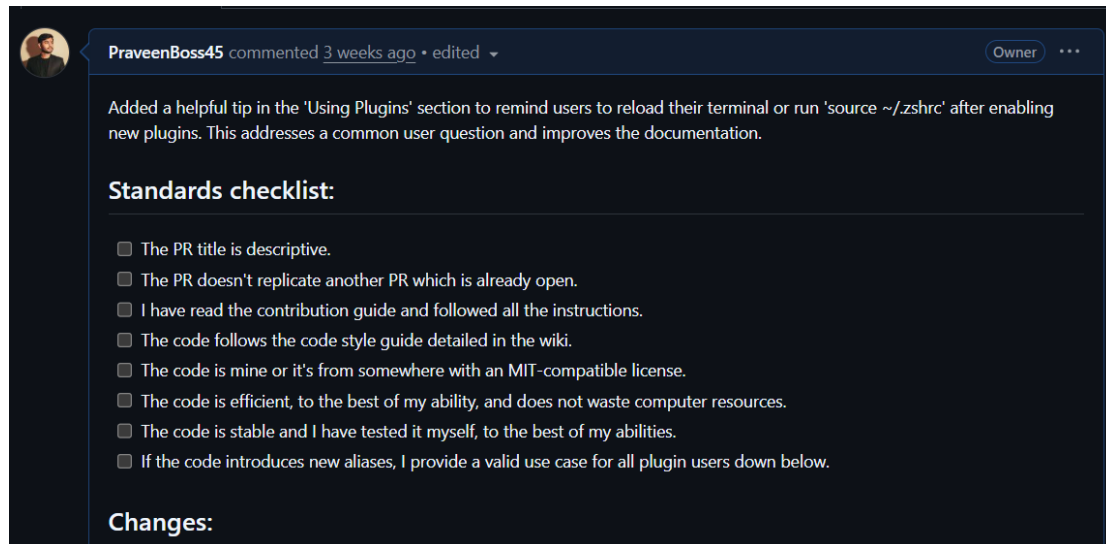


Figure 2: PR #1606 – Added a helpful tip in the 'Using Plugins' section

## PR 2: Add documentation for using code editor themes with Python projects

Repository: `vscode` PR Number: #2

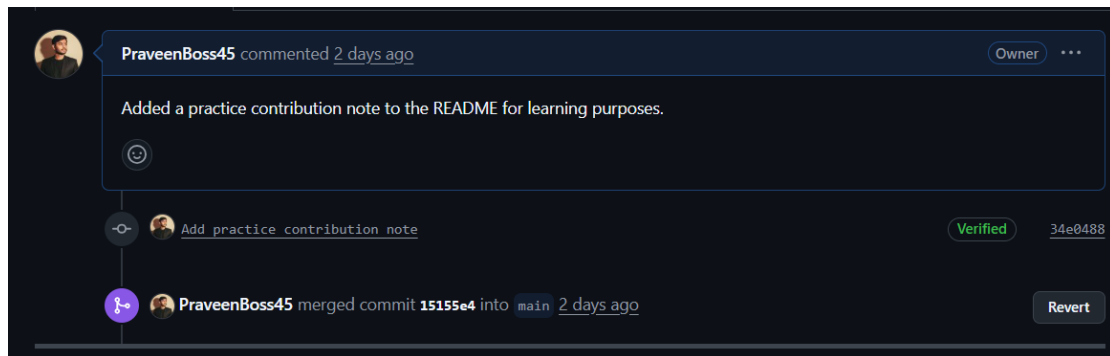


Figure 3: PR #2 – Added guidelines for selecting code editor themes in Python projects.

## PR 3: Add contribution note to README

Repository: `freeCodeCamp` PR Number: #1820

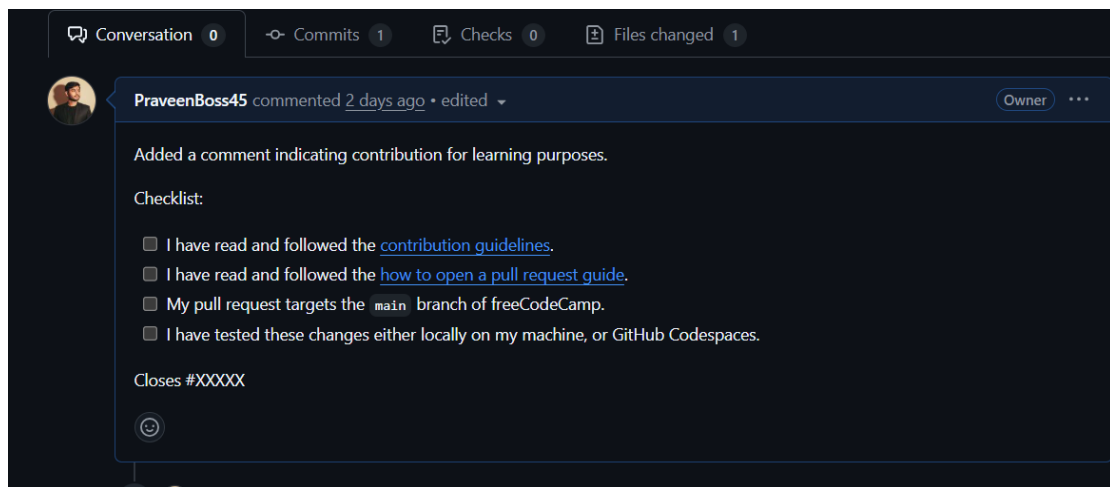


Figure 4: PR #1820 – Added a comment indicating contribution for learning purposes.

## PR 4: Add learning contribution note

Repository: react PR Number: #4387

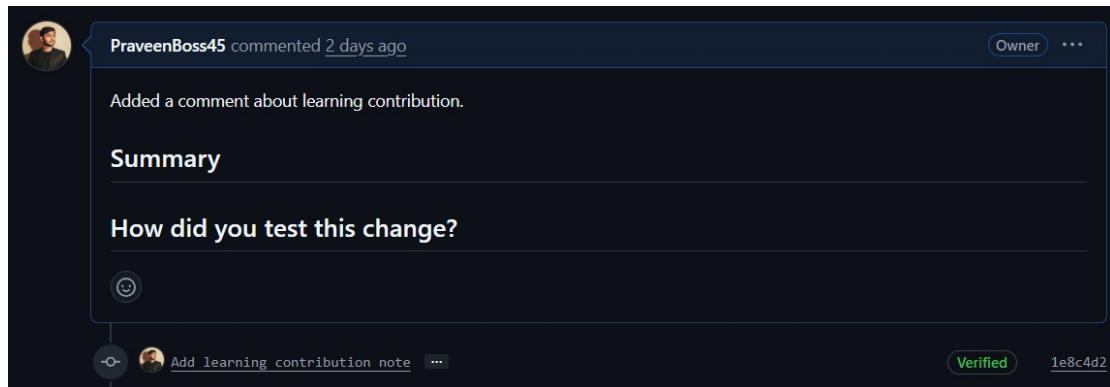


Figure 5: PR #4387 – Added a comment about learning contribution.

## PR 5: Add practice contribution note

Repository: vue PR Number: #301

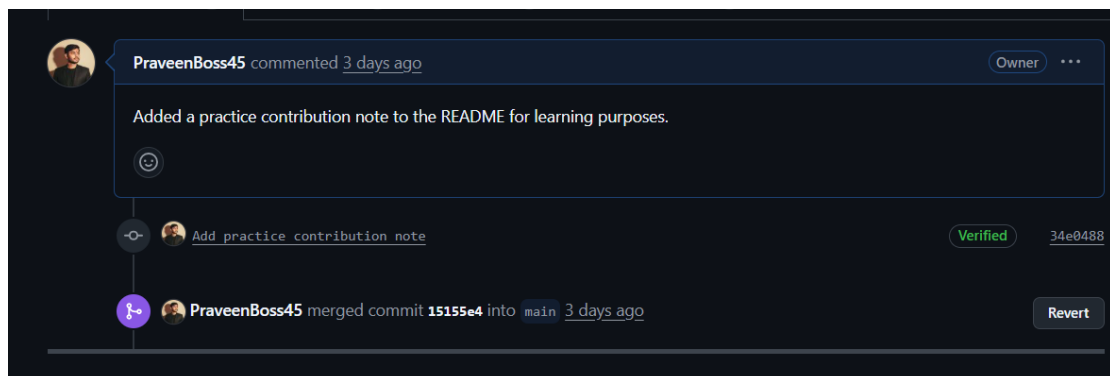


Figure 6: PR #301 – Added a practice contribution note to the README for learning purposes.

## 8 LinkedIn Posts

- Self Hosting: <https://tinyurl.com/euxuex53>
- PR Merge: <https://tinyurl.com/5afmw74n>
- Blog Post: <https://tinyurl.com/4nzc dhxr>