# deGIT | colnculcat3.0

#### The Essentials 3.0 dApps for Developers and Entrepreneurs

#### **Developers**

Dhritesh Bhagat CSE - 12019002002026 A-18

Debarghya Datta CSE - 12019002002190 B-152

Instructor: Prof. Sainik Kumar Mahata

**Problem Statement**: Blockchain technology has emerged as a revolutionary tool for decentralizing various industries, including finance, supply chain management, and voting systems. However, there is still a need for innovation in the software development industry to adopt decentralized technologies to solve problems of collaboration and funding.

The problem statement for this thesis project is to design and develop a blockchain-based decentralized GIT CLI tool and a decentralized crowdfunding platform. The primary objective of this project is to provide a secure and decentralized way for developers to collaborate and manage their software projects while also enabling entrepreneurs to raise funds for their projects in a decentralized manner.

The current centralized model of software development and crowdfunding platforms suffers from several issues, including the risk of data breaches, censorship, and the lack of transparency in fundraising. Decentralized technologies, such as blockchain, can mitigate these problems by providing a secure, transparent, and censorship-resistant platform for software development and crowdfunding.

This thesis project will aim to solve these problems by developing a decentralized GIT CLI tool that utilizes blockchain technology to enable secure collaboration, version control, and distribution of software code. The decentralized crowdfunding platform will utilize smart contracts to enable transparent and secure fundraising without the need for intermediaries.

The success of this thesis project will provide a significant contribution to the software development industry by facilitating secure collaboration and transparent fundraising, thereby promoting innovation and creativity.

## **Table of Contents:**

- ❖ Title of the Project
- Introduction
- ♦ Aim & Objectives
- Issues in the Current Technology

\*

## Title of the Project:

The title of the project, "deGIT | colnculcat3.0," is a unique and creative representation of the project's objectives and goals. The first part of the title, "deGIT," represents the decentralized GIT CLI tool that will be developed as part of the project. The use of "de" before "GIT" emphasizes the decentralized nature of the tool, indicating that it will be designed to work without the need for centralized intermediaries.

The second part of the title, "colnculcat3.0," represents the decentralized crowdfunding platform that will be developed as part of the project. The use of "co" before "Inculcat" emphasizes the collaborative and community-based nature of the platform, indicating that it will enable entrepreneurs to raise funds through contributions from a community of users.

The "3.0" in the title represents the advanced and innovative nature of the project. It suggests that the project will be an upgrade or improvement over existing tools and platforms in the software development and crowdfunding industry. The title thus justifies the project's goals of designing and developing innovative decentralized solutions for collaboration and funding in the software development industry.

In summary, the title "deGIT | colnculcat3.0" effectively represents the objectives and goals of the project, emphasizing the decentralized nature of the tools that will be developed and the advanced and innovative nature of the project. It is a creative and unique title that captures the essence of the project's objectives and will help to promote the project's goals and objectives.

## **Introduction:**

Blockchain technology has been at the forefront of innovation in recent years, enabling the decentralization of various industries such as finance, supply chain management, and voting systems. One of the areas that still require innovation is the software development industry, where centralized models for collaboration and funding can cause several issues. To address these issues, this thesis project aims to design and develop a blockchain-based decentralized GIT CLI tool and a decentralized crowdfunding platform.

The primary objective of this project is to provide a secure and decentralized way for developers to collaborate and manage their software projects, while also enabling entrepreneurs to raise funds for their projects in a decentralized manner. The current centralized model of software development and crowdfunding platforms suffers from issues such as data breaches, censorship, and lack of transparency in fundraising. Decentralized technologies such as blockchain can mitigate these problems by providing a secure, transparent, and censorship-resistant platform.

The decentralized GIT CLI tool will enable developers to collaborate securely by utilizing blockchain technology to ensure version control and distribution of software code. The tool will provide a secure and transparent platform for developers to share code and work collaboratively, eliminating the risk of data breaches and censorship.

The decentralized crowdfunding platform will utilize smart contracts to enable transparent and secure fundraising without intermediaries. Entrepreneurs can create their fundraising campaigns, and users can contribute to these campaigns through cryptocurrency payments. The use of smart contracts will ensure that funds are released only when the predetermined conditions are met, providing transparency and security to the entire process.

The success of this thesis project will provide a significant contribution to the software development industry by facilitating secure collaboration and transparent fundraising. The decentralized GIT CLI tool and crowdfunding platform will enable developers and entrepreneurs to work efficiently without intermediaries, ensuring data privacy, and preventing censorship. The implementation of these decentralized technologies will promote innovation and creativity in the software development industry, enabling developers to work seamlessly and securely.

## **Aim & Objectives:**

The aim of this thesis project is to design and develop a decentralized GIT CLI tool and a decentralized crowdfunding platform using blockchain technology, to provide secure and transparent collaboration and funding for software development.

#### Objectives:

- To design and develop a blockchain-based decentralized GIT CLI tool that utilizes distributed ledger technology to ensure secure and transparent version control, distribution, and collaboration of software code among developers.
- To implement a decentralized crowdfunding platform that utilizes smart contracts to enable transparent and secure fundraising without intermediaries, facilitating entrepreneurs to raise funds in a censorship-resistant manner.
- To ensure data privacy and security through the use of encryption and cryptographic protocols to prevent unauthorized access, data breaches, and censorship of software code and crowdfunding transactions.
- To evaluate the performance and scalability of the decentralized GIT CLI tool and crowdfunding platform in real-world scenarios, identifying potential limitations and areas for improvement.

- To contribute to the software development industry by promoting innovation and creativity through the use of decentralized technologies, enabling secure collaboration and transparent fundraising.
- To provide an open-source platform for developers and entrepreneurs to contribute to the development and improvement of the decentralized GIT CLI tool and crowdfunding platform, fostering a collaborative community of users.
- To document the development process and provide a user-friendly guide for developers and entrepreneurs to utilize the decentralized GIT CLI tool and crowdfunding platform, enabling easy adoption and integration with existing software development practices.

## **Issues in Current Technology**

The issues that we are targeting to cater to are as follows:

- Slow Cross Border Payments
- Solution: Introduces faster and transparent payment gateways
- Accountability issues in traditional contracts
- Smart Contracts being introduced by Blockchain 2.0 offer transparency, and faster settlements
- Mismanagement in the Organisations
- Protecting and storing patient data with full transparency and security
- Slow Systems and public sectors
- Provides a faster and decentralized approach towards the problem.



Figure: Issues that our Approach is catering to

