**SECURE FILE SHARING PORTAL**

**Submitted By:**

**Sushant Sudhakar Biranje**

**Role: Cyber Security Internship**

**Organization: Future Inters**

* **INTRODUCTION**

This document provides an overview of the encryption methods and key handling practices used in the flask web application to ensure the security .

* **OBJECTIVES**

Secure File Sharing system. Build a file upload /download portal with ASE encryption to secure file at rest in transit.

* **TOOLS :**

Node.js

Git & GitHub

Curl

* **SKILLS :**

Web development.

Secure file Sharing.

