**ACKNOWLEDGEMENT**

We would like to take this opportunity to convey our sincere thanks and deep sense of gratitude to our guide **Prof. Kajal Singh**, Computer Engineering Department, Bhagwan Mahavir College of Engineering & Technology, for her enthusiastic encouragement, strong support, inspiration and motivation throughout. She always helped us by giving support and solving doubts. Without his fruitful guidance it was not possible for us to prepare this work.

The grateful thanks to Head of Department **Prof. Rauki Yadav**, and faculty members of Computer Engineering department, Bhagwan Mahavir College of Engineering & Technology, who always helped us by giving fruitful suggestions, support and encouragement which not only helped us in preparing this work but also in having a better insight in this field.

Lastly, we also extend our thanks and appreciation towards our family members, our friends, our classmates as well as our seniors who have played a very important role in helping and strengthening us.

|  |  |
| --- | --- |
|  |  |
| JEEL CHAVDA | 2128020601016 |
| SEJAL GULHANE | 2128020601031 |
| SMRUTI GAURR | 2128020601028 |
| VAIBHAV SENTA | 2128020601101 |

**ABSTRACT**

The Cloud Base project is a file storage and management platform designed to provide users with a secure, scalable, and user-friendly environment to store, access, and manage their personal files. Built using Node.js, Express, and MongoDB, the platform enables users to create accounts and utilize robust storage features. Key functionalities include role-based access for admins and users, secure authentication, and advanced file metadata management for movies, documents, and other file types. Admins have complete control over database management, while regular users can securely upload, download, and organize files. With encryption for user data, detailed file tracking, and flexible account recovery options, Cloud Base ensures a seamless and reliable user experience. This project addresses modern data storage challenges by emphasizing security, accessibility, and scalability.

**TABLE OF CONTENT**

|  |  |
| --- | --- |
| **Title** | **Page No** |
| 1. INTRODUCTION    1. Problem Summary & Introduction    2. Aim and Objectives of Work    3. Problem Specification    4. Plan of Work    5. Tools Require       1. Hardware Requirement       2. Software Requirement 2. REQUIREMENT ANALYSIS & DESIGN    1. Requirement Analysis Model       1. E-R Diagram       2. Data Flow Diagram       3. Use Case Diagram 3. IMPLEMENTATION    1. System Design       1. Architecture       2. Database design       3. Flowcharts    2. Implementation workflow       1. User Signup Process       2. User Login process (JWT Authentication)       3. User Logout process       4. User Delete process       5. User profile update process       6. Movie upload process    3. Challenges Faced    4. System Requirements    5. NPM Libraries 4. PROJECT SUMMARY AND FUTURE WORK    1. Future Enhancement    2. Advantages    3. Conclusion | 1  2  2  3  3  3  3  4  5  6  6  6  8  9  10  10  10  13  15  15  16  17  18  19  20  23  24  25  33  34  37  38 |

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **Fig No** | **Figure Name** | **Page No** |
| Fig 2.1 | Full user ER Diagram | 6 |
| Fig 2.2 | Application work flow | 7 |
| Fig 2.3 | User operations | 7 |
| Fig 2.4 | All operations of database | 8 |
| Fig 3.1 | Client server architecture | 10 |
| Fig 3.2 | User schema | 11 |
| Fig 3.3 | Movie Schema | 12 |
| Fig 3.4 | Signup page | 13 |
| Fig 3.5 | Signup page | 15 |
| Fig 3.6 | JWT Authentication by Cookie | 16 |
| Fig 3.7 | Logout (Manually) | 17 |
| Fig 3.8 | Profile delete page | 18 |
| Fig 3.9 | Profile update page | 19 |
| Fig 3.10 | Movie detail form | 20 |
| Fig 3.11 | Movie file upload form | 21 |