

ULLIYERI-E-PANCHAYAT PORTAL

PROJECT THESIS

SUBMITTED

TO

**AWH ENGINEERING COLLEGE
KUTTIKKATTOOR, KOZHIKODE-8**

**IN PARTIAL FULFILMENT
OF THE REQUIREMENTS FOR THE AWARD OF THE DEGREE
OF**

Master Of Computer Applications

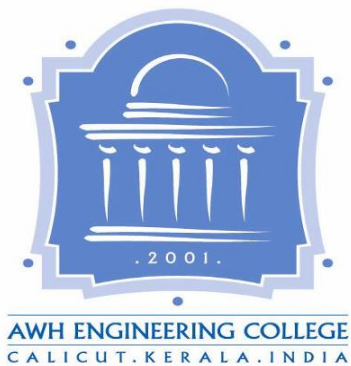
BY

NARSHINA K



**DEPARTMENT OF COMPUTER APPLICATIONS
AWH ENGINEERING COLLEGE KUTTIKKATTOOR,
KOZHIKODE
MAY 2024**

DEPARTMENT OF COMPUTER APPLICATIONS



AWH ENGINEERING COLLEGE CALICUT

CERTIFICATE

This is to certify that this thesis entitled “ULLIYERI-E-PANCHAYAT PORTAL” submitted herewith is an authentic record of the thesis work done by NARSHINA K (Reg no: AWH22MCA-2027) under our guidance in partial fulfillment of the requirements for the award of Master of Computer Applications from APJ Abdul Kalam Technological University during the academic year 2024.

Mrs. Sruti Sudevan
Assistant Professor
Dept. of Computer Applications
Head of the Department

Ms. Ashwini M
Assistant Professor
Dept. of Computer Applications
Project Guide

External Examiner

Internal Examiner

ACKNOWLEDGEMENT

I express my sincere gratitude to our beloved principal **Dr.Sabeena M V** for providing me an opportunity with the required facilities for doing this project. I express my heartily thanks to **Mrs. Sruti Sudevan**, Head of the department of MCA, **Ms. Ashwini M**, Assistant Professor for her guidance. I am thankfull to all other staff of the MCA department for their encouragement, timely guidance, valuable suggestions and inspiring ideas given throughout this mini project. I am grateful to my friends for the way they have cooperated, expected me to achieve success and have always stirredmy ambition to do the best. Above all, I am grateful to the almighty, who has showered His blessings on me throughout my life and throughout the project.

NARSHINA K

ABSTRACT

The Ulliyeri-e-Panchayath portal aims to streamline and digitize Panchayat services, enhancing accessibility and efficiency in rural governance. By leveraging technology, it seeks to empower local communities, improve communication, and facilitate transparent decision-making within the Panchayat system. The focus is on creating a user-friendly platform that enables residents to access essential services, participate in local governance, and bridge the digital divide in rural areas.

This project endeavors to modernize Panchayat services, promoting accessibility and efficiency in rural governance through technology. The goal is to empower communities, enhance communication, and foster transparent decision-making. The emphasis lies in creating a user-friendly platform for residents to access services, participate in local governance, and bridge the digital gap in rural areas. This project aims to develop a platform for locating local home service workers within a specific panchayath.

CONTENTS

| | |
|---|----|
| 1. INTRODUCTION | 1 |
| 2. SYSTEM ANALYSIS | 3 |
| 2.1 Existing System | 4 |
| 2.2 Proposed System | 4 |
| 2.3 Module Description | 5 |
| 2.4 Sprint | 7 |
| 2.5 User Stories | 11 |
| 3. FEASIBILITY STUDY | 13 |
| 3.1 Economical Feasibility | 14 |
| 3.2 Technical Feasibility | 14 |
| 3.3 Operational Feasibility | 14 |
| 3.4 Software Feasibility | 14 |
| 4. SOFTWARE ENGINEERING PARADIGM | 15 |
| 4.1 Agile Model | 16 |
| 4.2 Scrum | 17 |
| 5. SYSTEM REQUIREMENT SPECIFICATIONS | 18 |
| 5.1 Software Requirements | 19 |
| 5.2 Hardware Requirements | 19 |
| 6. SYSTEM DESIGN | 20 |
| 6.1 MongoDB | 21 |
| 6.2 Collections | 21 |
| 6.3 UML Design | 23 |
| 6.4 Use Case Diagram | 24 |
| 6.5 Scenario | 27 |

| | |
|---|-----------|
| 6.6 Sequential Diagram | 29 |
| 7. SYSTEM DEVELOPMENT | 35 |
| 7.1 Coding | 36 |
| 8. SYSTEM TESTING AND IMPLEMENTATION | 40 |
| 8.1 Types of Testing | 41 |
| 8.2 Implementation | 43 |
| 9. SYSTEM MAINTENANCE | 44 |
| 10. FUTURE ENHANCEMENT | 46 |
| 11. CONCLUSION | 48 |
| 12. APPENDIX | 50 |
| 13. BIBLIOGRAPHY | 77 |

INTRODUCTION

1. INTRODUCTION

Ulliyeri-e-Panchayat embodies a visionary approach towards modernizing rural governance, placing the needs and aspirations of local communities at its core. By leveraging state-of-the-art technology, the portal endeavors to bridge the digital divide, enhance communication channels, and promote transparent decision-making within the Panchayat system. Through the seamless integration of digital platforms, Ulliyeri-e-Panchayat portal aims to democratize access to essential services, ensuring that every resident has the means to engage with their local governance structure effortlessly. By developing a user-friendly platform that connects residents with local service providers, the portal not only streamlines access to essential amenities but also stimulates local employment opportunities and fosters economic growth.

The Ulliyeri-e-Panchayat portal serves as a dynamic hub bridging Panchayat officials, staff, Ward Members, and citizens. Panchayat Presidents wield tools for efficient management, overseeing activities, organizing meetings, and accessing historical data. Secretaries manage day-to-day affairs, process applications, and disseminate notifications. Staff members contribute actively to service delivery, while Ward Members ensure local concerns are addressed promptly. Citizens interact through a user-friendly interface, accessing services, tracking applications, and engaging with governance processes. Together, the portal embodies progress and community collaboration, empowering rural areas towards sustainable development.

SYSTEM ANALYSIS

2. SYSTEM ANALYSIS

System analysis is the process of gathering and interpreting facts, problems and using the information to recommend improvements of the system.

2.1 Existing system

Generally, to get a service from the panchayat, the user has to go there. As many people come to the panchayat, the user has to wait there to get the service. Sometimes many benefits from the panchayat are not known to the deserving people. For maintaining records lots of paper gets wasted. Maintaining all the details like ward member, management, user is very difficult job.

2.2 Proposed system

The existing system will be replaced by modern computer technology, this system ease the work of the society on the daily basis. It will reduce time consumption of task to be performed. All the work will be generated on one click only. User can view the services provided by panchayat and apply very easily.

The Ulliyeri-e-Panchayat portal revolutionizes rural governance by seamlessly integrating state-of-the-art technology to empower all users. Through a user-friendly platform, it enables the Panchayat President to efficiently manage administrative tasks, the Secretary to oversee service delivery, staff to actively contribute to operations, and Ward Members to address local concerns effectively. Citizens benefit from easy access to services, application tracking, complaint lodging, and engagement with local governance. This holistic approach fosters transparency, communication, and community collaboration, driving sustainable development and prosperity in rural areas.

2.3 Module Description

This project has five modules

Panchayat President:

- Login
- Manage panchayat secretary
- Add category for staff
- Manage staff
- Add ward
- Manage ward members
- Manage users
- Manage meeting
- Manage notification
- Manage announcement
- View history
- View complaint and reply

Secretary:

- Login
- View services
- manage application form verified by staff
- send reason for rejected applications
- view meeting
- view notification
- view history

Staff:

- Login

- Add services
- Add application form for services
- Manage application form from user
- Send reasons for rejected application
- View meeting
- View notification

Ward member:

- Login
- Manage meeting
- View services
- View meeting from panchayat president
- Manage notification
- View notification from panchayat president
- View complaint and reply

User:

- Register
- Login
- View services and details
- View application form and apply
- View application form status
- View reason for rejected application
- Post complaint to president, ward member
- View reply
- View meeting from ward member
- View notification

2.4 Sprint

Sprint 1

| Module | Task | Pendi ng task any | Hours for comple tion | Expected date of completion | Actual date of completion | Reason for deviation |
|---------------------|------------------------|--------------------------|------------------------------|------------------------------------|----------------------------------|-----------------------------|
| Panchayat president | Login | - | 7hr | 30/01/24 | 30/01/24 | - |
| | Manage secretary | - | 6hr | 31/01/24 | 31/01/24 | - |
| | Add category for staff | - | 5hr | 31/01/24 | 31/01/24 | - |
| | Manage staff | - | 7hr | 02/02/24 | 02/02/24 | - |
| | Add ward | - | 6hr | 05/02/24 | 05/02/24 | - |
| | Manage ward members | - | 6hr | 06/02/24 | 06/02/24 | - |
| | Manage users | - | 8hr | 07/02/24 | 07/02/24 | - |
| | Manage meeting | - | 6hr | 08/02/24 | 08/02/24 | - |
| | Manage notification | - | 6hr | 09/02/24 | 09/02/24 | - |
| | Manage announcement | - | 6hr | 12/02/24 | 12/02/24 | - |
| | View history | - | 5hr | 13/02/24 | 13/02/24 | - |
| | View complaint &reply | - | 5hr | 14/02/24 | 14/02/24 | - |
| | validation | - | 7hr | 15/02/24 | 15/02/24 | - |

Sprint 2

| Module | Task | Pendi ng task any | Hours for completi on | Expecte d date of completi on | Actual date of completion | Reason for deviatio n |
|---------------|--------------------------------------|--------------------------|------------------------------|--------------------------------------|----------------------------------|------------------------------|
| Secretary | Login | - | 7hr | 17/02/24 | 17/02/24 | - |
| | View services | - | 5hr | 17/02/24 | 17/02/24 | - |
| | Manage application verified by staff | - | 8hr | 20/02/24 | 20/02/24 | - |
| | View meeting | - | 4hr | 20/02/24 | 20/02/24 | - |
| | View notification | - | 4hr | 21/02/24 | 21/02/24 | - |
| | View history | - | 5hr | 22/02/24 | 22/02/24 | |
| | Validation | - | 5hr | 23/02/24 | 23/02/24 | - |
| staff | Login | - | 7hr | 24/02/24 | 24/02/24 | - |
| | Manage services | - | 8hr | 26/02/24 | 26/02/24 | - |
| | Add application from | - | 6hr | 27/02/24 | 27/02/24 | - |
| | Manage application form from user | - | 8hr | 29/02/24 | 29/02/24 | - |
| | View meeting | - | 4hr | 29/02/24 | 29/02/24 | - |
| | View notification | - | 4hr | 01/03/24 | 01/03/24 | - |
| | Validation | - | 5hr | 04/03/24 | 04/03/24 | - |

Sprint 3

| Module | Task | Pendi ng task any | Hours for completion | Expected date of completion | Actual date of completion | Reason for deviation |
|---------------|----------------------------------|--------------------------|-----------------------------|------------------------------------|----------------------------------|-----------------------------|
| Ward member | Login | - | 7hr | 05/03/24 | 05/03/24 | - |
| | Manage meeting | - | 9hr | 11/03/24 | 11/03/24 | - |
| | View meeting from president | - | 8hr | 15/03/24 | 15/03/24 | - |
| | Manage notification | - | 9hr | 18/03/24 | 18/03/24 | - |
| | View services | - | 8hr | 20/03/24 | 20/03/24 | - |
| | View notification from president | - | 9hr | 22/03/24 | 22/03/24 | - |
| | Manage complaint | - | 7hr | 25/03/24 | 25/03/24 | - |
| | Reply to complaint | - | 7hr | 26/03/24 | 26/03/24 | - |
| | validation | - | 10hr | 01/04/24 | 01/04/24 | - |
| | Forgot password | - | 6hr | 02/04/24 | 02/04/24 | - |

Sprint 4

| Module | Task | Pendi ng task any | Hours for completion | Expected date of completion | Actual date of completion | Reason for deviation |
|---------------|-------------------------|--------------------------|-----------------------------|------------------------------------|----------------------------------|-----------------------------|
| User | Register | - | 10hr | 04/04/24 | 04/04/24 | - |
| | Login | - | 8hr | 05/04/24 | 05/04/24 | - |
| | View services | - | 8hr | 08/04/24 | 08/04/24 | - |
| | Apply for a service | - | 9hr | 11/04/24 | 11/04/24 | - |
| | View application status | - | 8hr | 12/04/24 | 12/04/24 | - |
| | Post complaint | - | 7hr | 15/04/24 | 15/04/24 | - |
| | View reply | - | 6hr | 16/04/24 | 16/04/24 | - |
| | View meeting | - | 7hr | 18/04/24 | 18/04/24 | - |
| | View notification | - | 7hr | 19/04/24 | 19/04/24 | - |
| | validation | - | 10hr | 20/04/24 | 20/04/24 | - |

2.5 User stories

Panchayat President

- As a president I want to be able to efficiently manage secretary so that I can add, view, update, delete the details of secretary.
- As a president I want to be able to add category for staff.
- As a president I want to be able to efficiently manage staff so that I can add, view, update the details of staff.
- As a president I want to be able to add details of ward.
- As a president I want to be able to efficiently manage ward members so that I can add, view, update the details of ward members.
- As a president I want to be able to efficiently manage users so that I can accept or reject them.
- As a president I want to be able to manage meeting efficiently, scheduling and organizing.
- As a president I want to be able to view complaint and reply to complaint.
- As a president I want to be able to view history.
- As a president I want to be able to manage notifications.
- As a president I want to be able to manage announcement.

Secretary:

- As a secretary I want to be able to view services.
- As a secretary I want to be able to view history.
- As a secretary I want to be able to manage application forms.
- As a secretary I want to be able to send reason for rejected application forms.
- As a secretary I want to be able to view meetings.
- As a secretary I want to be able to view notification.

Staff:

- As a staff I want to be able to view notification.

- As a staff I want to be able to add services.
- As a staff I want to be able to add application forms.
- As a staff I want to be able to view meeting.
- As a staff I want to be able to view application form and accept or reject.
- As a staff I want to be able to send reason for rejected application forms.

Ward member:

- As a ward member I want to be able to manage meeting.
- As a ward member I want to be able to view meeting from president.
- As a ward member I want to be able to manage notification.
- As a ward member I want to be able to view notification from president.
- As a ward member I want to be able to view complaint and reply.
- As a ward member I want to be able to view services.

User:

- As a user I want to be able to view services
- As a user I want to be able to view application form and apply
- As a user I want to be able to view application form status
- As a user I want to be able to view reason for rejected applications
- As a user I want to be able to view post complaint and view reply
- As a user I want to be able to view services view meeting
- As a user I want to be able to view services view notification

FEASIBILITY STUDY

3. FEASIBILITY STUDY

An analysis of the ability to complete a project successfully, taking into account legal, economic, technological, scheduling, and other factors is considered a feasibility study. Rather than just diving into a project and hoping for the best, feasibility study allows project managers to investigate the possible negative and positive outcomes of a project before investing too much money and time.

3.1 Economic feasibility

The economic analysis is done to determine the benefits and savings that are expected from the candidate system and compare them with costs. Thus, coming to a conclusion on whether the system is economically feasible or not. This system is cost effective as well as time effective, thereby making it economically feasible. This study presents tangible and intangible benefits from the project by comparing the developments and operational costs. The technique of cost benefit analysis is often used as a basis for assessing economic feasibility.

3.2 Technical feasibility

The technical requirements for the system are economic and it does not use additional software. This application is developed using MERN Stack, whose development kit are easily available and free of cost, thus making our system technically feasible.

3.3 Operational feasibility

This analysis involves how it will work when it is installed and the assessment of political and managerial environment in which it is implemented. The new proposed system is very much useful to the users and there for it will accept broad audience.

3.4 Software feasibility

Even though this application is developed in a very high software environment, it is also supported by many other environments with minimal changes. The system is fully feasible to be executed on any kind of operating systems and browsers.

SOFTWARE ENGINEERING PARADIGM

4. SOFTWARE ENGINEERING PARADIGM

The software engineering paradigm which is also referred to as a software process model or Software Development Life Cycle (SDLC) model is the development strategy that encompasses the process, methods and tools. SDLC describes the period of time that starts with the software system being conceptualized.

4.1 Agile model

Agile SDLC model is a combination of iterative and incremental process models with focus on process adaptability and customer satisfaction by rapid delivery of working software product. Agile Methods break the product into small incremental builds. These builds are provided in iterations. Each iteration typically lasts from about one to three weeks. At the end of the iteration, a working product is displayed to the customer and important stakeholders. Agile Methods break the product into small incremental builds. These builds are provided in iterations. Each iteration typically lasts from about one to three weeks.

At the end of the iteration, a working product is displayed to the customer and important stakeholders. Agile model believes that every project needs to be handled differently and the existing methods need to be tailored to best suit the project requirements. In Agile, the tasks are divided to time boxes (small time frames) to deliver specific features for a release.

Agile software development is an umbrella term for a set of frameworks and practices based on the values and principles expressed in the Manifesto for Agile Software Development and the 12 Principles behind it. When user approach software development in a particular manner, it's generally good to live by these values and principles and use them to help figure out the right things to do given users particular context. One thing that separates Agile from other approaches to software development is the focus on the people doing the work and how they work together. Solutions evolve through collaboration between self-organizing cross-functional teams utilizing the appropriate practices for their context.

4.2 Scrum

Scrum is an agile framework for managing knowledge work, with an emphasis on software development. It is designed for teams of three to nine members, who break their work into actions that can be completed within time boxed iterations, called "sprints", no longer than one month and most commonly two weeks, then track progress and re-plan in 15-minute stand-up meetings, called daily scrums.

Scrum is an iterative and incremental framework for managing product development. It defines "a flexible, holistic product development strategy where a development team works as a unit to reach a common goal", challenges assumptions of the "traditional, sequential approach to product development, and enables teams to self organize by encouraging physical co-location or close online collaboration of all team members, as well as daily face-to-face communication among all team members and disciplines involved.

Scrum is a framework that helps teams work together. Much like a rugby team (where it gets its name) training for the big game, scrum encourages teams to learn through experiences, self-organize while working on a problem, and reflect on their wins and losses to continuously improve.

While the scrum is talking about is most frequently used by software development teams, its principles and lessons can be applied to all kinds of teamwork. This is one of the reason scrum is so popular. Often thought of as an agile project management framework, scrum describes a set of meetings, tools, and roles that work in concert to help teams structure and manage their work.

Scrum is the most common agile framework, and the one most people start with. Agile practices on the other hand, are techniques applied during phases of the software development lifecycle. Planning poker for example, is a collaborative estimation practice designed to encourage team members to share their understanding of what done means. The process is quite fun, and has proven to help foster teamwork and better estimates. Continuous integration (also known as ci) is a common agile engineering practice where code changes are integrated into the main branch frequently. An automated build verifies changes, leading to a reduction in integration debt and a continually shippable main branch.

SYSTEM REQUIREMENT SPECIFICATION

5. SYSTEM REQUIREMENT SPECIFICATION

5.1 Software Requirements

One of the most difficult tasks is selecting software, once the system requirement is find out then we have to determine whether a particular software package fits for those system requirements. This section summarizes the application requirement.

- Operating system : Windows 7 or above
- Frond End : Html, CSS, JavaScript
- Back End : Node JS, Express JS
- IDE : Visual Studio
- Database : Mongo DB

5.2 Hardware Requirements

The selection of hardware is very important in the existence and proper working of any of the software. When selecting hardware, the size and capacity requirements are also important. The hardware must suit all application developments.

- Processor : Intel core i3 or above
- RAM : 8GB
- SSD : 512 GB

SYSTEM DESIGN

6. SYSTEM DESIGN

System design is the first in the development phase for many engineered products or systems. It may define the process of applying various techniques and principles for the purpose of defining a device, a process or system in sufficient detail to permit its physical realisation.

6.1 MongoDB

Database design is the process of producing a detailed data model of a database. This logical data model contains all the needed logical and physical design choices and physical storage parameters needed to generate a design in a data definition language, which can then be used to create a database. The term database design can be used to describe many different parts of the design of an overall database system.

Non-relational model databases, also known as NoSQL databases, are a type of database management system that diverge from the traditional relational model. Instead of relying on tables with predefined schemas and fixed relationships, NoSQL databases use flexible and dynamic data models, such as document-based, key-value, graph, or column-family.

6.2 Collections

In MongoDB, a collection is a grouping of MongoDB documents. It is the equivalent of a table in relational databases. Collections exist within databases and can store multiple documents in a structured format. Each document within a collection can have a unique structure, meaning they don't have to follow a rigid schema like in traditional relational databases.

Project Collections

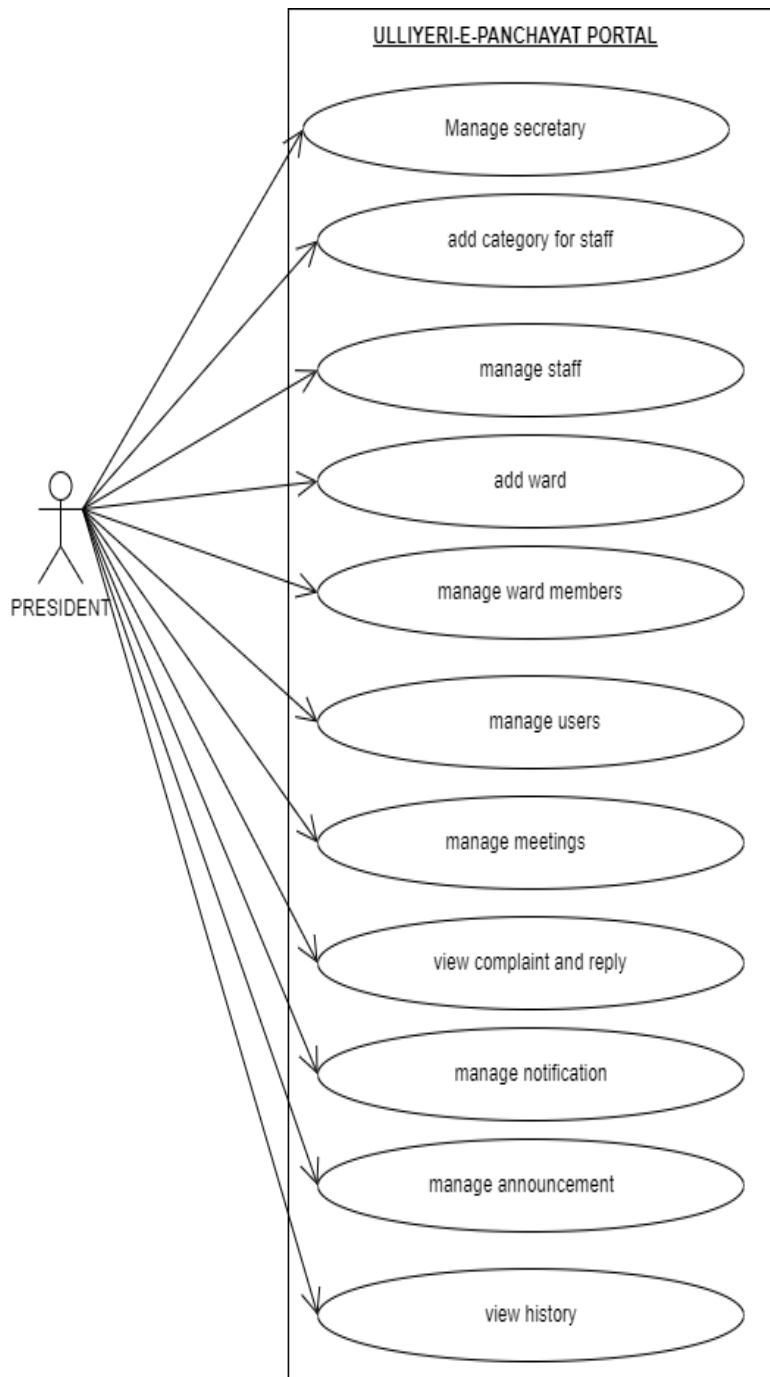
- Users
- Services
- Meetings
- Notifications
- Complaint
- Fields
- Application
- Categories
- Wards
- Complaint

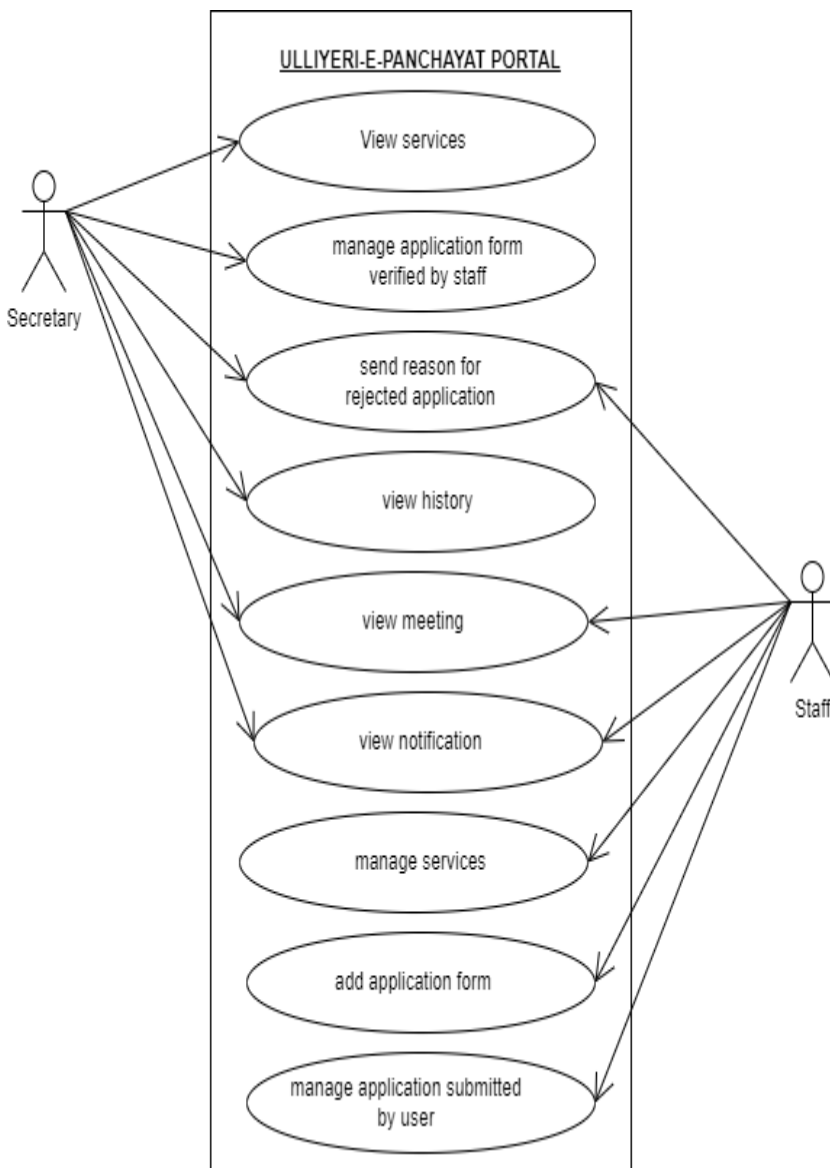
```
test> use PANCHAYAT
switched to db PANCHAYAT
PANCHAYAT> show collections
application
categories
complaints
fields
meetings
news
notifications
services
users
wards
PANCHAYAT> db.users.find()
[
  {
    _id: ObjectId('66014fc8944aa34d119530c7'),
    name: 'Narshina',
    photo: '1712225371427photo1.jpg',
    age: '22',
    dob: '16/11/2001',
    gender: 'female',
    idproof: '1711361992061payment.png',
    wardNumber: '3',
    wardName: 'theruvath kadav',
    email: 'narshina2001@gmail.com',
    houseNumber: '122',
    houseName: 'kizhakkayil',
    street: 'kadav',
```

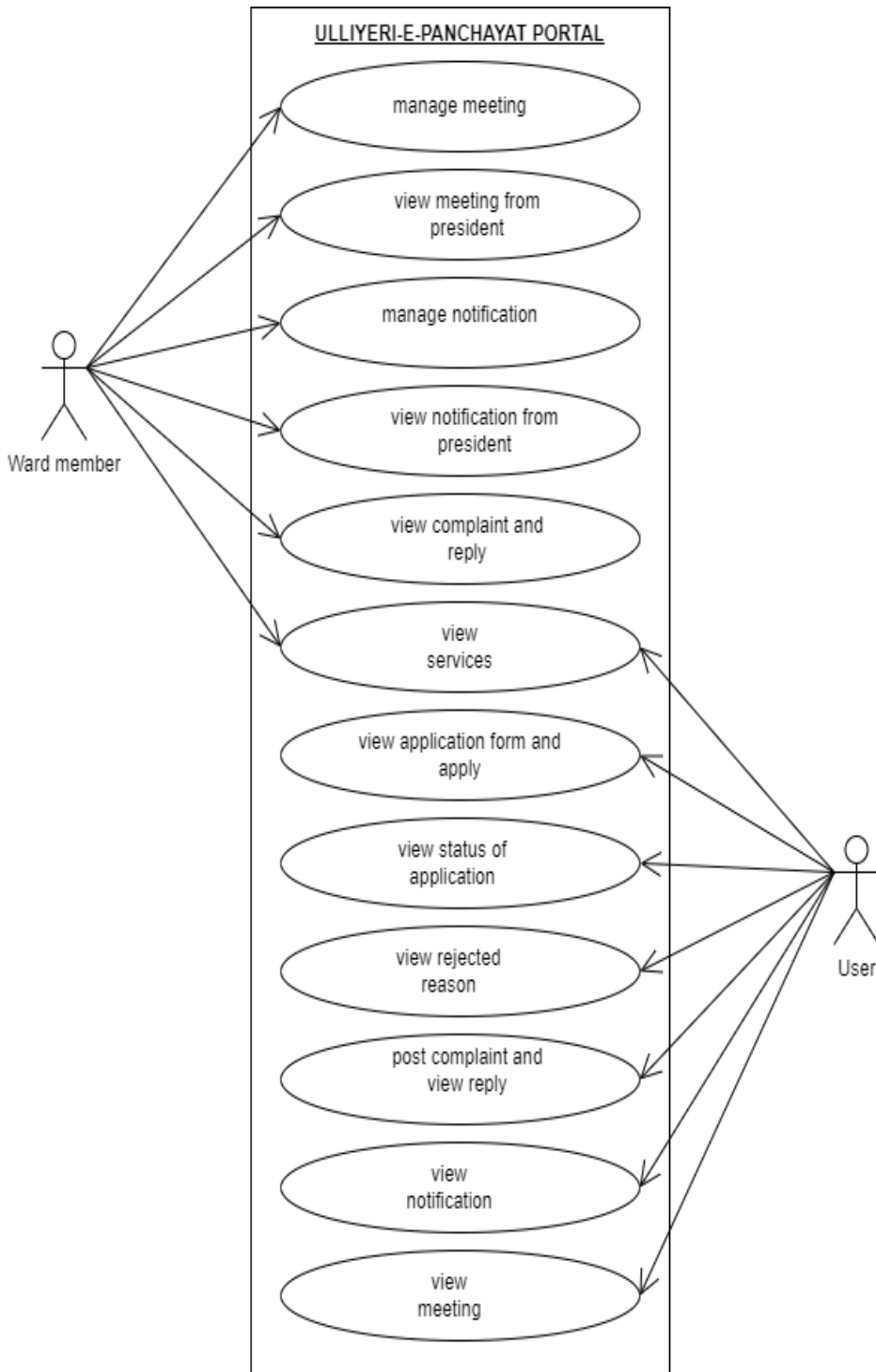
6.3 UML Design

The Unified Modelling Language (UML) is indeed a standardized language used for specifying, visualizing, constructing, and documenting software systems, as well as for business modelling and other non-software systems. It encompasses a collection of best engineering practices that have been proven successful in modelling large and complex systems. UML provides a set of graphical notations that allow software developers and other stakeholders to express and communicate the design of software projects effectively. By using UML, project teams can visualize and explore potential designs, communicate design decisions, and validate the architectural design of the software system. UML diagrams serve as a means to represent various aspects of the system being developed. These diagrams can be used to depict the structure of the system, its behaviour, interactions between components, and the overall flow of activities. The graphical nature of UML diagrams makes them intuitive and easier to understand for both technical and non-technical stakeholders involved in the software development process.

6.4 Use Case Diagram







6.5 Scenario

Panchayat President:

- Admin can login
- Admin can manage panchayat secretary
- Admin can add category for staff
- Admin can manage staff
- Admin can add ward
- Admin can manage ward members
- Admin can manage users
- Admin can manage meeting
- Admin can manage notification
- Admin can view history
- Admin can view complaint and reply
- Admin can manage announcement

Secretary:

- Secretary can login
- Secretary can View services
- Secretary can manage application form
- Secretary can send reason for rejected applications
- View history
- Secretary can view meeting
- Secretary can view notification

Staff:

- Staff can login
- Staff can Add services
- Staff can Add application form for services

- Staff can Manage application form
- Staff can Send reasons for rejected application
- Staff can View meeting
- Staff can View notification

Ward member:

- Ward member can Login
- Ward member can view services
- Ward member can Manage meeting
- Ward member can View meeting from panchayat president
- Ward member can Manage notification
- Ward member can View notification from panchayat president
- Ward member can View complaint and reply

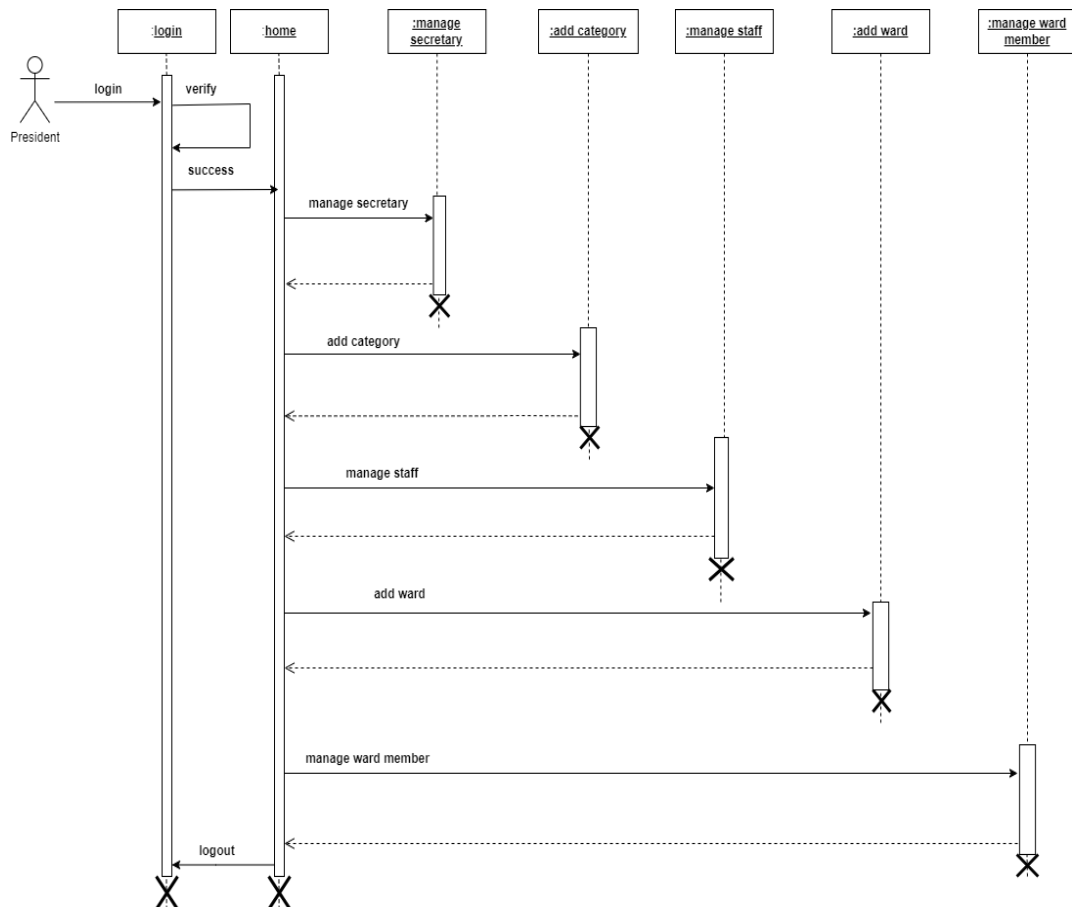
Users:

- User can Register
- User can Login
- User can View services and details
- User can View application form and apply
- User can View application form status
- User can View reason for rejected application
- User can Post complaint to president, ward member
- User can View reply
- User can View meeting from ward member
- User can View notification from ward member

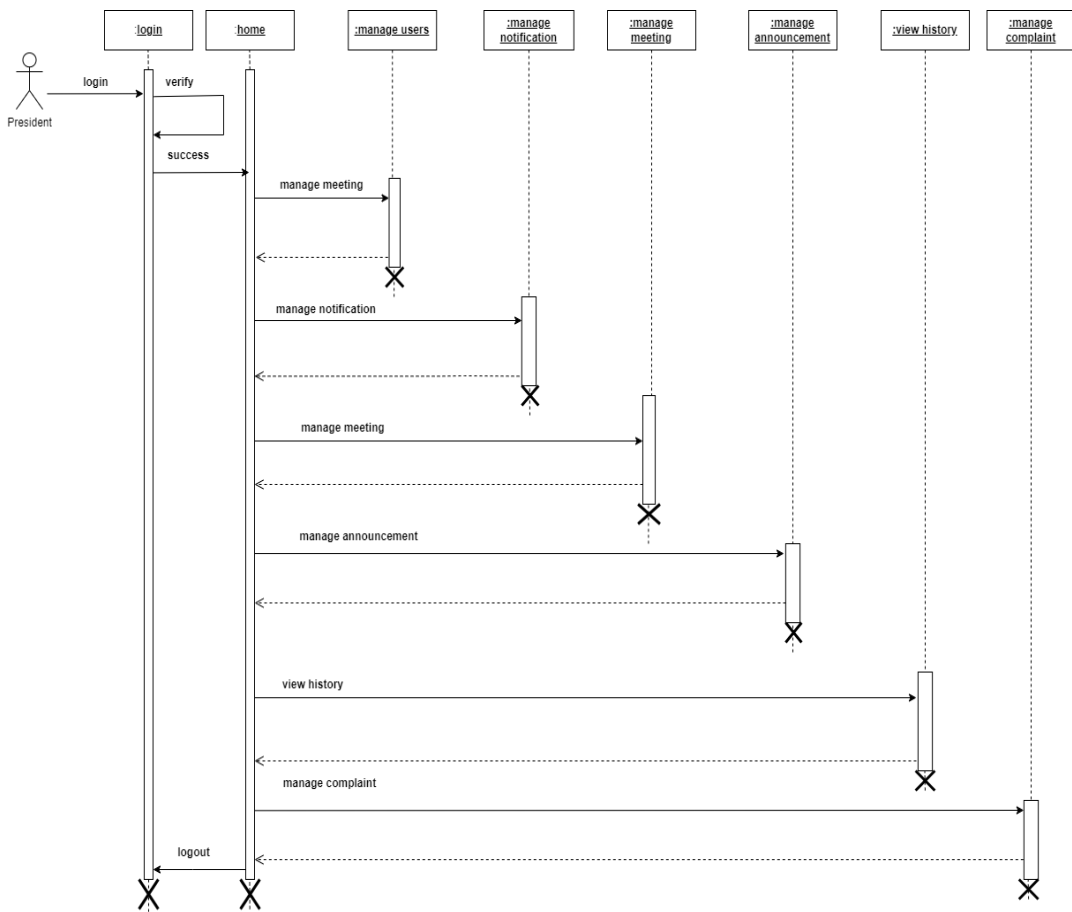
6.6 Sequence Diagram

President

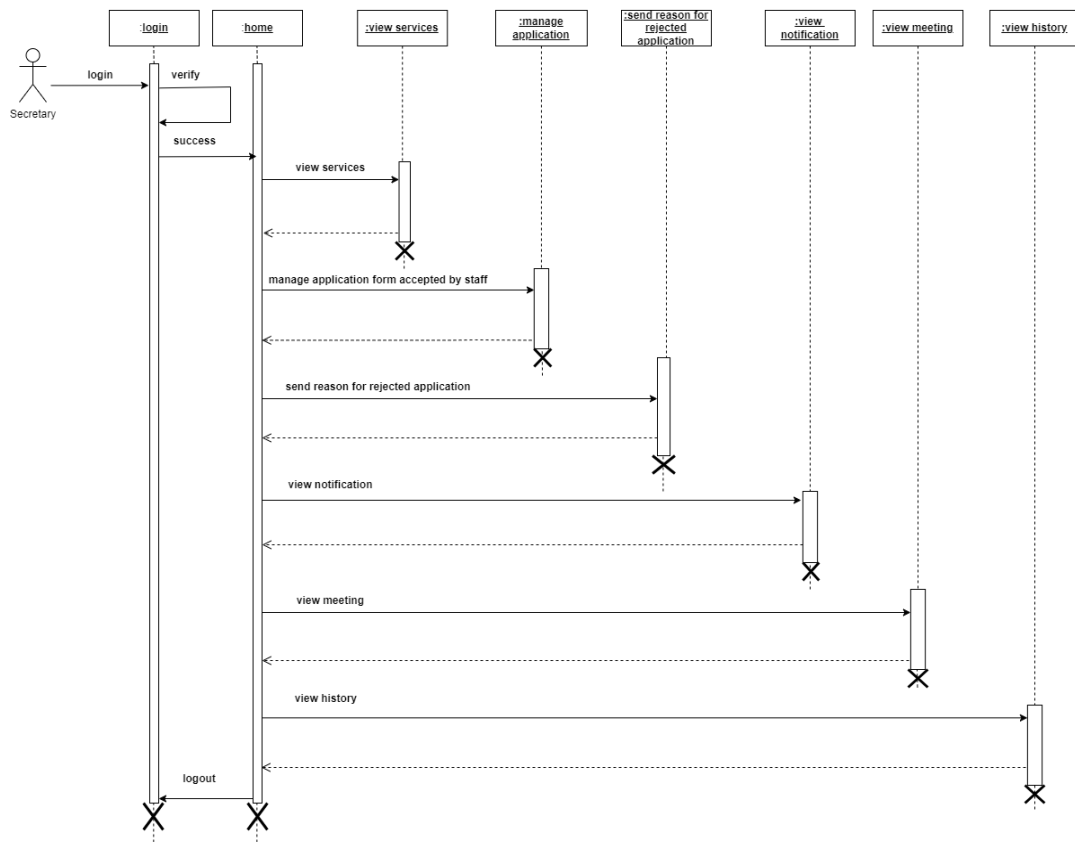
1)



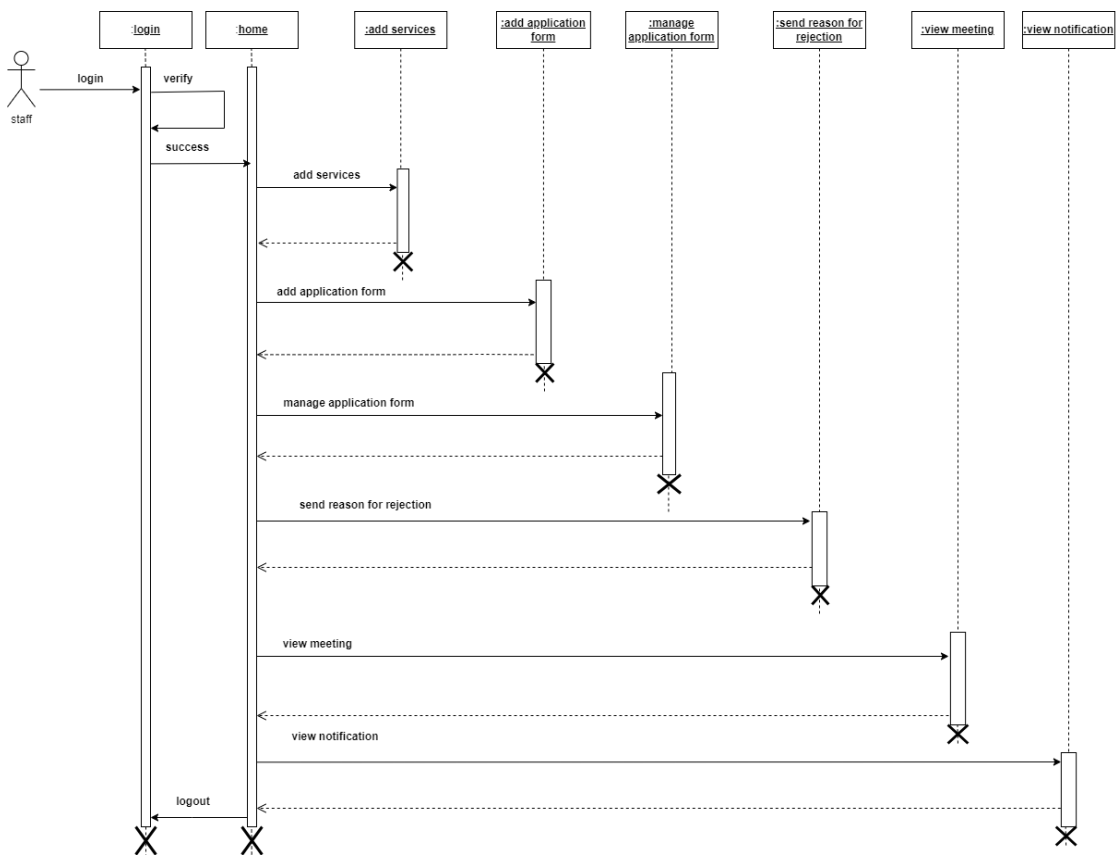
2)



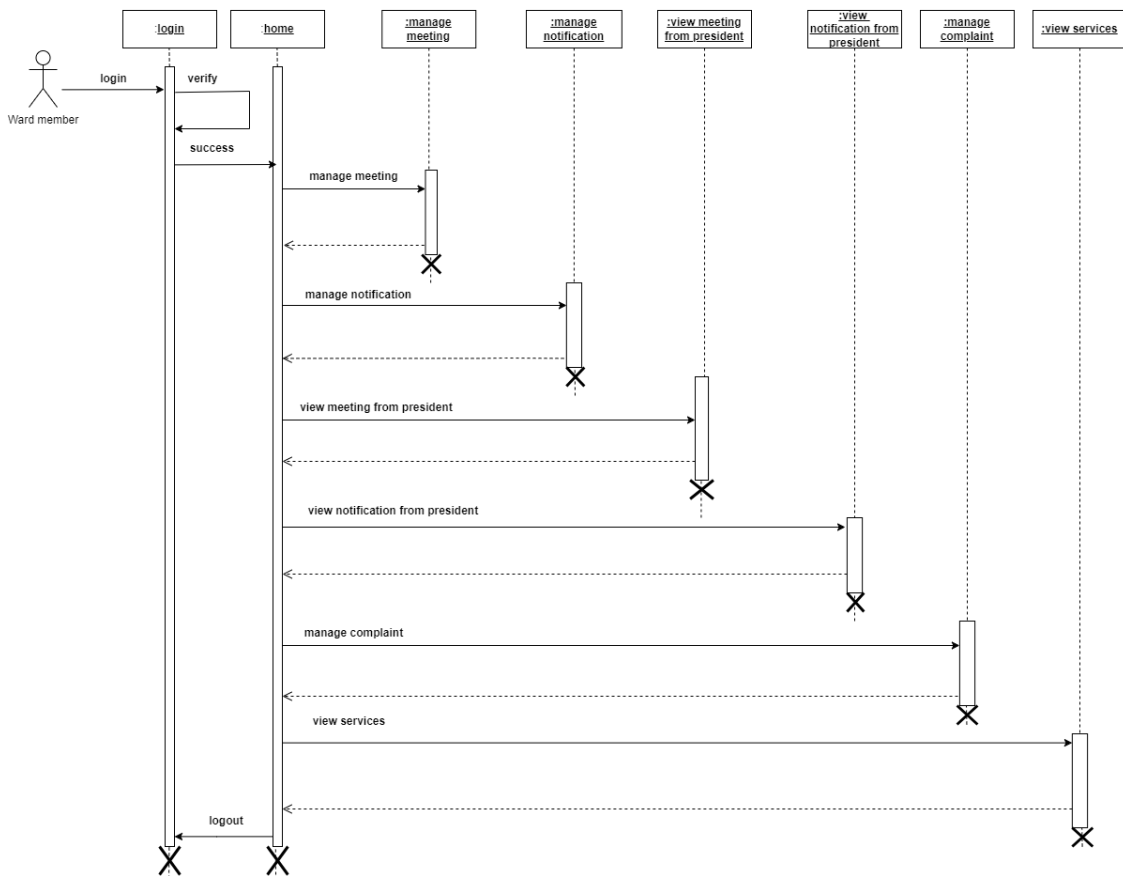
Secretary



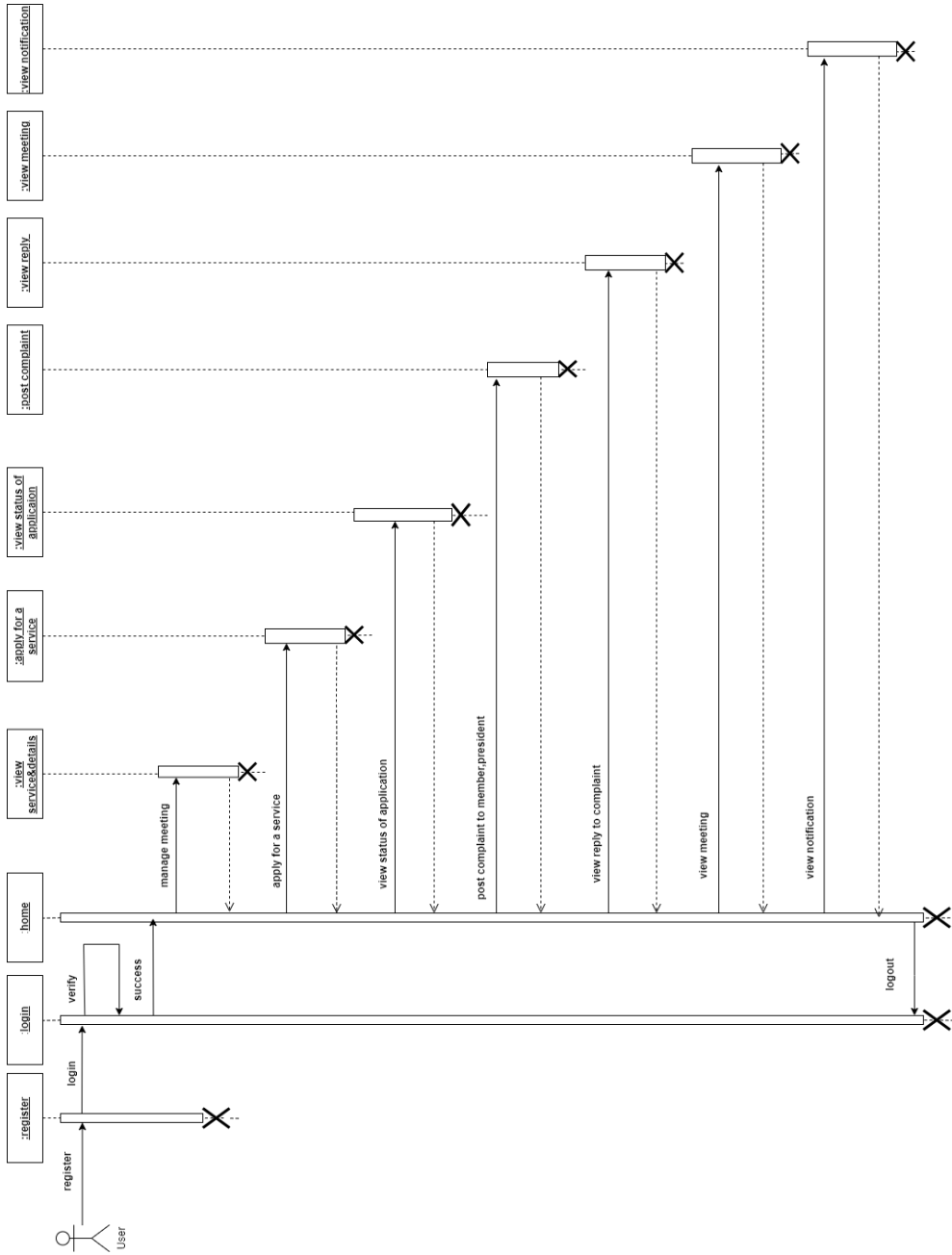
Staff



Ward member



User



SYSTEM DEVELOPMENT

7. SYSTEM DEVELOPMENT

System development is a series of operations to manipulate data to produce output from a computer system. The principal activities performed during the development phase can be divided into two major related sequences.

- External system development
- Internal system development

The major external system activities are:

- Implementation
- Planning
- Equipment acquisition
- Installation

7.1 Coding

The purpose of code is to facilitate the identification and retrieval of items of information. A code is an ordered collection of symbols designed to provide unique identification of an entity or an attribute. Code also shows interrelationship among different items. Codes are used to identify, access, sort, matching records. The code ensures that only one value of code with a single meaning is applied to give an entity or attribute as described in various ways.

MongoDB

MongoDB is a popular document-oriented NoSQL database system that allows developers to store and manage large amounts of data in a flexible and scalable way. It is an open-source database that uses JSON-like documents with optional schemas, which makes it easy to work with and suitable for a variety of use cases. One of the key benefits of MongoDB is its ability to scale horizontally. This means that developers can add new servers to their database cluster as the amount of data or traffic increases, which allows the database

to handle more requests and ensures that it can continue to perform well even as the application grows.

Key Features of MongoDB:

Document Model: MongoDB stores data in flexible, schema-less documents called BSON (Binary JSON) documents. BSON documents are hierarchical, allowing nested structures and arrays. This flexibility allows developers to easily evolve the data model over time.

Scalability and Performance: MongoDB is designed to scale horizontally across multiple servers and handle large amounts of data. It supports automatic sharding, which distributes data across multiple servers, enabling horizontal scalability and improved performance.

Replication and High Availability: MongoDB provides built-in replication capabilities, allowing data to be replicated across multiple nodes. This ensures high availability and data durability by maintaining multiple copies of data in case of hardware failures or network issues.

Querying and Indexing: MongoDB supports rich and expressive query capabilities, including queries on embedded documents and arrays. It offers various query operators and aggregation framework for performing advanced data analysis and manipulation. Indexing can be applied to improve query performance.

Flexibility: MongoDB's flexible data model allows developers to work with evolving requirements and accommodate changes to the data structure easily. It does not enforce rigid schemas, allowing fields to be added or modified without affecting existing data.

Ad hoc Queries: MongoDB supports ad hoc queries, allowing developers to query the database without the need to pre-define specific database views or schemas. **Geospatial and Full-Text Search:** MongoDB provides geospatial indexing and querying capabilities, enabling efficient storage and querying of geospatial data. It also offers full-text search functionality to perform text-based searches on data stored in the database.

Rich Ecosystem: MongoDB has a vibrant and extensive ecosystem with a wide range of libraries, drivers, and tools available for different programming languages and platforms. This makes it easier to integrate MongoDB into existing software projects and frameworks.

Node JS

Node.js is an open-source, cross-platform JavaScript runtime environment that enables developers to build scalable and high-performance applications. It is built on top of the V8 JavaScript engine used by Google Chrome and provides an event-driven, non-blocking I/O model that makes it well-suited for real-time web applications. Node.js enables developers to write server-side applications using JavaScript, which is a popular and widely-used programming language on the web. It has a vast ecosystem of third-party packages and libraries that can be easily installed using the Node Package Manager (NPM). Node.js applications can be run on various platforms such as Windows, Mac, and Linux.

Express JS

Express.js is a minimal and flexible Node.js web application framework that provides a set of robust features for building web and mobile applications. It is one of the most popular and widely-used frameworks for Node.js, and is known for its simplicity and ease of use. Express.js provides a set of features for developing server side web applications, including routing, middleware support, template engines, and much more. It also provides an easy-to-use API for interacting with databases such as MongoDB and MySQL, and supports a variety of templating engines, such as Pug, Handlebars, and EJS.

Session

Session refers to an authenticated state or login session with the Node Package Manager (npm). It represents a user's authorization and access privileges to perform various actions, such as installing packages, publishing packages, or managing user account settings, using the npm command line interface (CLI). The session typically persists until the user explicitly logs out or it expires due to inactivity. During an npm session, the user can leverage their credentials to interact with the npm registry and carry out package management tasks within their development environment.

Express-fileupload

Express-fileupload is an npm package that provides middleware for handling file uploads in Express.js applications. It simplifies the process of receiving and processing files submitted as part of form data or through API endpoints. The middleware automatically parses and extracts uploaded files from the request, making them easily accessible for further processing. It allows you to handle file uploads seamlessly within your Express.js routes and perform operations such as saving files to disk, validating file types, resizing images, and more. By using express-fileupload, you can efficiently handle file upload functionality in your Express.js application without having to implement the parsing and handling logic from scratch.

Express Handlebars

Express Handlebars, also known as "express-handlebars," is a templating engine for the Express.js framework. It allows you to render dynamic HTML pages by combining templates with data. Handlebars provides a syntax that enables the insertion of variables, expressions, and logic into templates. It simplifies the process of generating HTML content on the server side and sending it to the client. Express Handlebars offers features like template layouts, partials, and helpers, which enhance code reusability and flexibility. It is a popular choice for developers working with Express.js to create dynamic and data-driven web applications.

SYSTEM TESTING AND IMPLEMENTATION

8. SYSTEM TESTING AND IMPLEMENTATION

Testing is vital to the success of the system. It makes a logical assumption that if all the parts of the system are correct, the goal will be successfully achieved in this project. It is the stage of implementation, which ensures that the system works accurately and effectively before the live operation commences. It is a confirmation that all are correct and an opportunity to show users that the system must be tested and show that the system will operate successfully and produce expected results under expected conditions. Software testing is a crucial element of software quality assurance and represents the unlimited review of specification, design and coding. Testing represents an interesting anomaly for the software. During the earlier definition and development phase, it was attempted to build the software from an abstract concept to implement.

Testing is a set of activities that can be planned in advance and conducted. Systematically, this is aimed at ensuring that the system works accurately and efficiently before live operations commences

8.1 Types of testing

Different types of testing are

- Unit testing
- Black Box testing
- Validation testing

Unit testing

Unit testing is usually conducted as part of a combined code and unit test phase of the software lifecycle, although it is not uncommon for coding and unit testing to be conducted as two distinct phases. All modules were tested individually as soon as they were completed and were checked for their correct functionality. Unit testing deals with testing a unit as a whole. This would test the interaction of many functions but confine the test within one unit. This testing is carried out during the programming stage itself. In this testing step

each Module is found to be working satisfactorily as regard to the expected output from the module.

Black Box Testing

In black-box testing the structure of the program is not considered. Test cases are decided solely on the basis of the requirements or specifications of the program or module, and the internals of the module or the program are not considered for selection of test cases. In black-box testing, the tester only knows the inputs that can be given to the system and what output the system should give. This form of testing is also called functional or behavioural testing. The most obvious functional testing procedure is exhaustive testing. One criterion for generating test cases is to generate them randomly. There are no formal rules for designing test cases for functional testing.

Validation testing

Validation testing is the process of assessing a new software product to ensure that its performance matches consumer needs. Product development teams might perform validation testing to learn about the integrity of the product itself and its performance in different environments.

Developers can perform validation testing themselves, or collaborate with quality assurance professionals, external validation testing professionals or clients to identify elements of the code to improve. Developers can also combine this type of testing with other useful techniques like product verification, debugging and certification to help ensure the product is ready for the market.

Validation differs from verification testing, another important phase of the product development process. Verification testing is the process of confirming that the way a product performs meets the predetermined product specifications. Developers can perform this kind of testing throughout the development process. After verifying that the final product meets the design specifications, the team can move on to the validation process to ensure those specifications can meet user needs.

8.2 Implementation

Implementation is the stage of project, when theoretical design is turned in to a working system. The most crucial stage is achieving a successful system and confidence that the new system will work effectively. It involves careful planning, investigation of the manual system and to new system.

There are several activities involved while implementing a project:

- Careful planning.
- Investigating the current system and its constraints on implementation.
- Design of methods to achieve the changeover.
- Training of the staff in the changeover procedure and evaluation of change over method.

The first task in implementation was the implementation planning, that is deciding on methods to be adopted. After the system was implemented successfully, training of the user was one of the most important subtasks of the developer. For this purpose, the user or system manual were prepared and handed over to the user to operate the developed system

SYSTEM MAINTENANCE

9. SYSTEM MAINTENANCE

Maintenance is making adaptation of the software for external changes (requirements changes or enhancements) and internal changes (fixing bugs). When changes are made during the maintenance phase all preceding steps of the model must be revisited.

There are three types of maintenance:

- Corrective (fixing bugs/error)
- Adaptive (Updates due to environment changes)
- Perfective (Enhancements, requirements changes)

Maintenance is an enigma of the system development. The definition of the software maintenance can be given describing four activities that are undertaken after the program is released for use.

The maintenance activity occurs since it is unreasonable to assume that software testing will uncover all in a large system. The second activity that contributes to the definition of maintenance occurs since rapid changes are encountered in every aspect of computing. The third activity involves recommendation for new capabilities, modification to the existing functions and general enhancements when the software is used. The fourth maintenance activity occurs when software is changed to improve future maintainability or reliability.

FUTURE ENHANCEMENT

10. FUTURE ENHANCEMENT

A future enhancement for the Ulliyeri-e-Panchayath portal could involve integrating a payment gateway to allow residents to pay for the services they access through the platform conveniently. This would streamline the process for both users and service providers, reducing the need for cash transactions and ensuring secure and transparent transactions. Additionally, implementing features such as transparent pricing, invoicing, and digital receipts could further enhance the financial transparency of the platform and build trust among users. Furthermore, exploring partnerships with local financial institutions or mobile payment providers could expand the range of payment options available to residents, catering to varying preferences and levels of access to banking services in rural areas. Overall, integrating payment functionalities into the platform would not only enhance user experience but also contribute to the sustainability and scalability of the project by potentially generating revenue to support its continued development and operation.

CONCLUSION

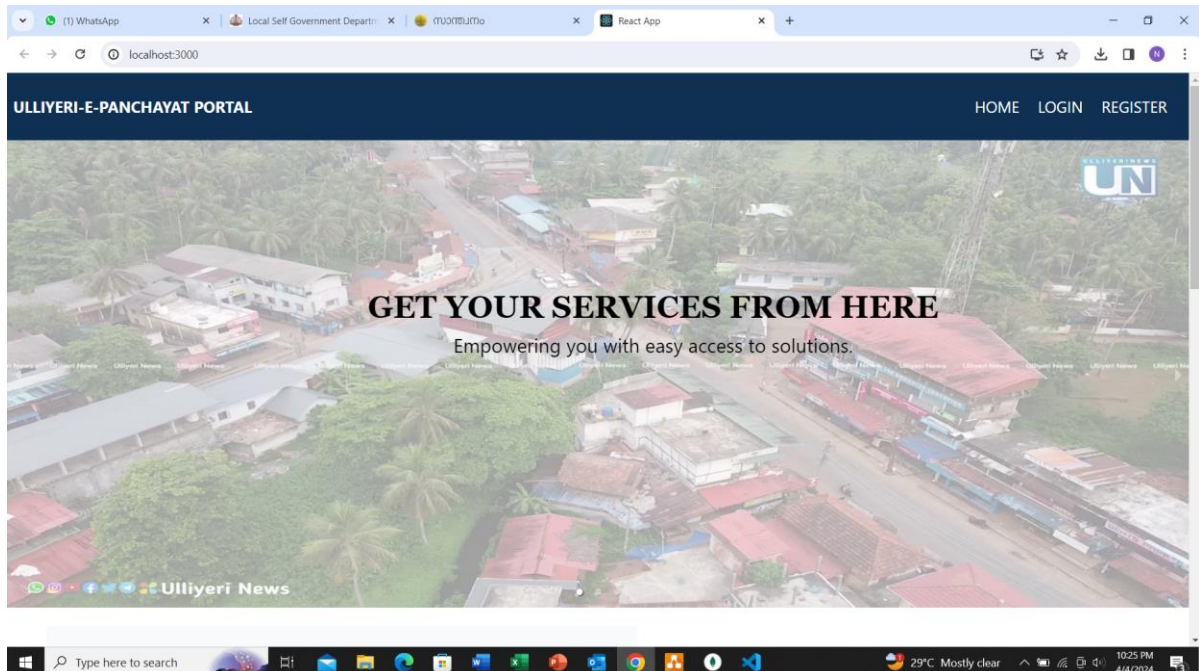
11. CONCLUSION

The Ulliyeri-e-Panchayat portal represents a significant step towards modernizing and digitizing Panchayat services, with a focus on enhancing accessibility, efficiency, and transparency in rural governance. By leveraging technology, the project aims to empower local communities, improve communication channels, and facilitate transparent decision-making processes. Through the development of a user-friendly platform, residents will be able to access essential services, participate in local governance, and bridge the digital divide in rural areas. Additionally, the project's goal to create a platform for locating local home service workers further emphasizes its commitment to meeting the diverse needs of rural communities.

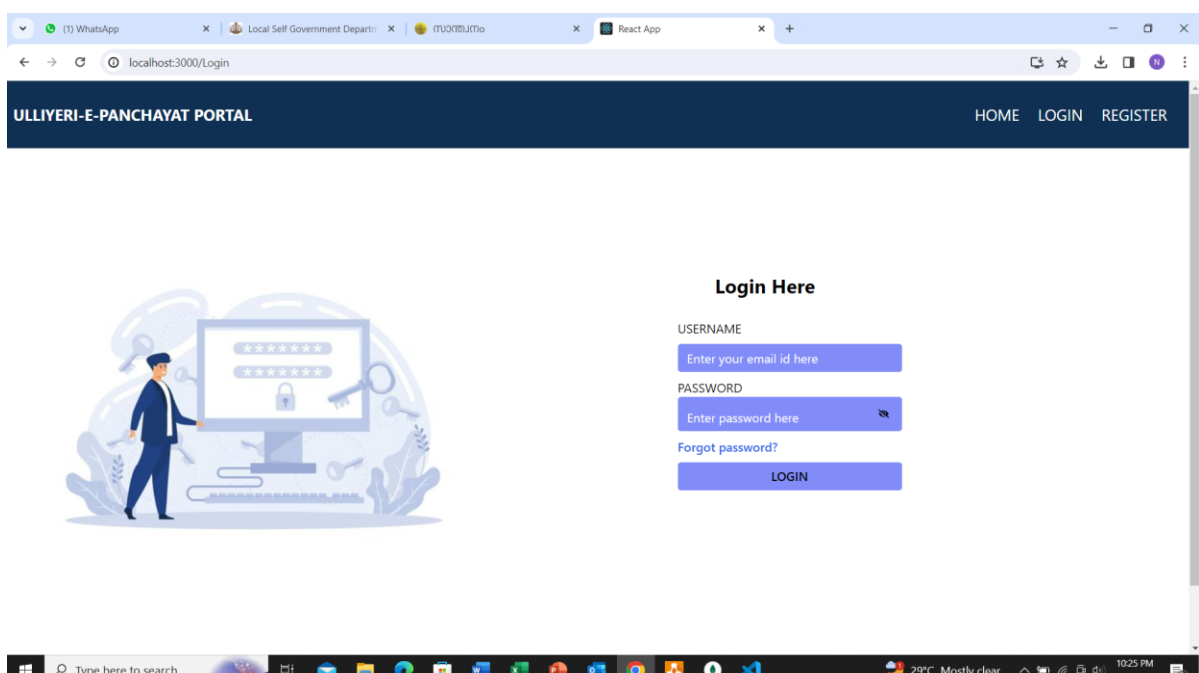
APPENDIX

12. APPENDIX

Home page



Login



User registration

REGISTRATION FORM

Permanent Address

| | |
|----------------|--------|
| NAME: | |
| Photo: | upload |
| AGE: | |
| DATE OF BIRTH: | |
| GENDER: | Female |
| ID PROOF: | upload |
| WARD NUMBER: | |
| WARD NAME: | |
| EMAIL ID: | |
| PHONE NUMBER: | |
| PANCARD: | upload |
| HOUSE NAME: | |
| STREET: | |
| POST OFFICE: | |
| PINCODE: | |

Communication Address

| | |
|---------------|--|
| HOUSE NAME: | |
| STREET: | |
| POST OFFICE: | |
| PINCODE: | |
| HOUSE NUMBER: | |
| PASSWORD: | |

SUBMIT

User profile

ULLIYERI-E-PANCHAYAT PORTAL

Narshina
narshina@gmail.com

| | | | | |
|-----|---------------|--------|----------|---------|
| Age | date of birth | gender | id proof | Pancard |
| 22 | 16/11/2001 | male | view | view |

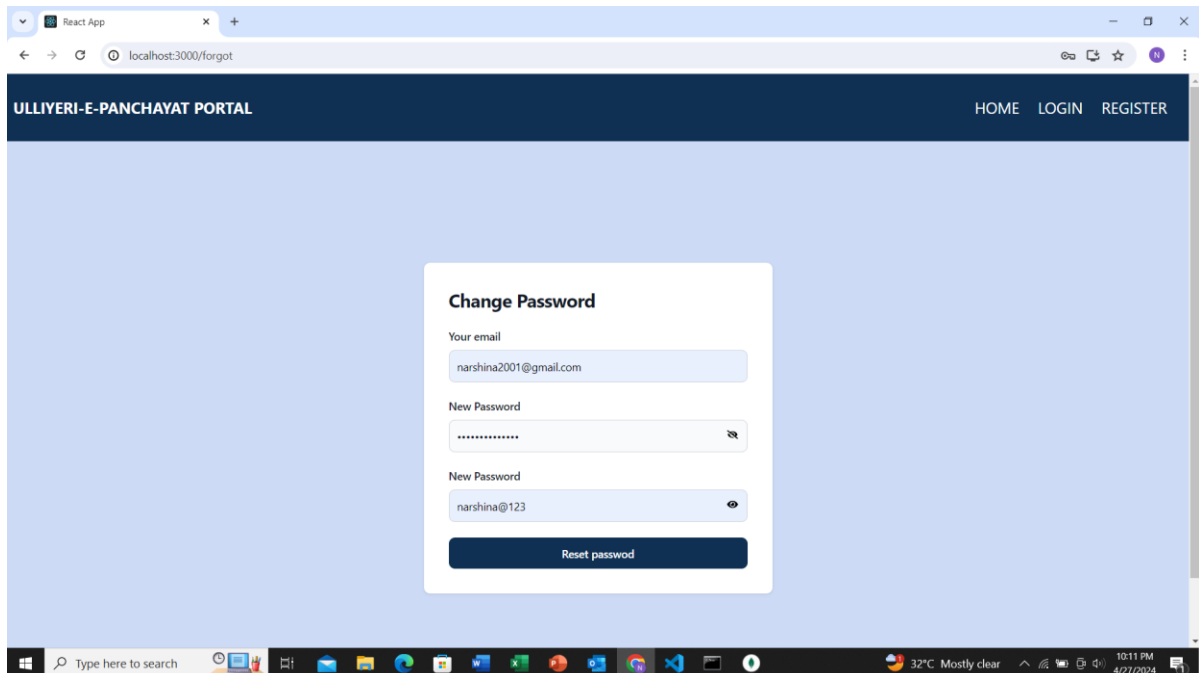
| | | | |
|-------------|-----------|-------------|---------|
| house name | street | post office | pincode |
| kizhakkayil | theruvath | ulliyeri | 673333 |

| | | | |
|-------------|-------------------|-------------|---------|
| house | Permanent Address | post office | pincode |
| kizhakkayil | theruvath | ulliyeri | 673323 |

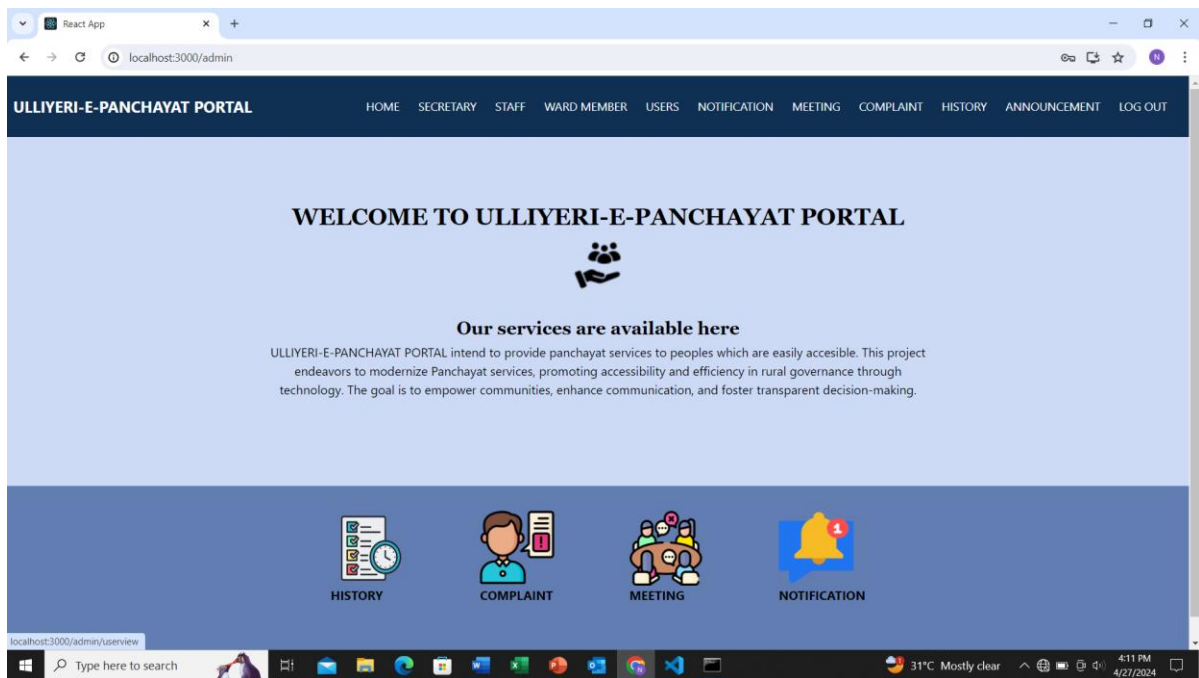
| | | | |
|-------------|-----------------|--------------|--------------|
| ward number | Current Address | house number | phone number |
| 3 | theruvath | 560 | 9539246119 |

Edit

Forgot password



President home page



Add secretary

The screenshot shows a web application titled "ULLIYERI-E-PANCHAYAT PORTAL" with a "React App" header. The main title "ULLIYERI-E-PANCHAYAT PORTAL" is at the top left. A navigation bar with links: HOME, SECRETARY, STAFF, WARD MEMBER, USERS, NOTIFICATION, MEETING, COMPLAINT, HISTORY, ANNOUNCEMENT, and LOG OUT. Below the navigation is a section titled "SECRETARY" containing the following fields:

| | | | |
|----------------|---------------------|---------------|---------------|
| NAME: | vasudevan | HOUSE: | thachambalath |
| PHOTO: | upload photo | STREET: | chenoli |
| AGE: | 45 | DISTRICT: | kozhikode |
| GENDER: | Male | PINCODE: | 673323 |
| EMAIL ID: | vasudevan@gmail.com | PHONE NUMBER: | 7863872626 |
| QUALIFICATION: | Degree | PASSWORD: | ***** |

A "SUBMIT" button is located below the form.

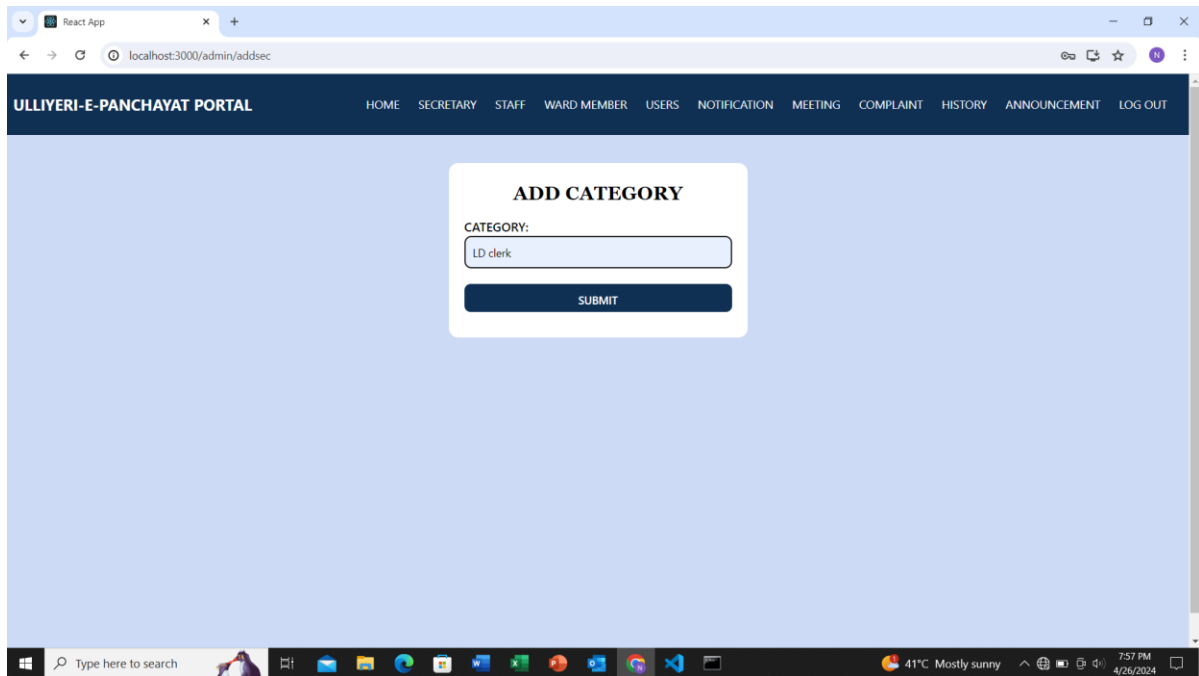
View Secretary

The screenshot shows the same web application with the "View Secretary" detail page. The main title "ULLIYERI-E-PANCHAYAT PORTAL" is at the top left. The navigation bar is identical. The page displays a detailed view of a secretary named "vasudevan" with the email "vasudevan@gmail.com". Below the name is a placeholder profile picture. The details are presented in a grid:

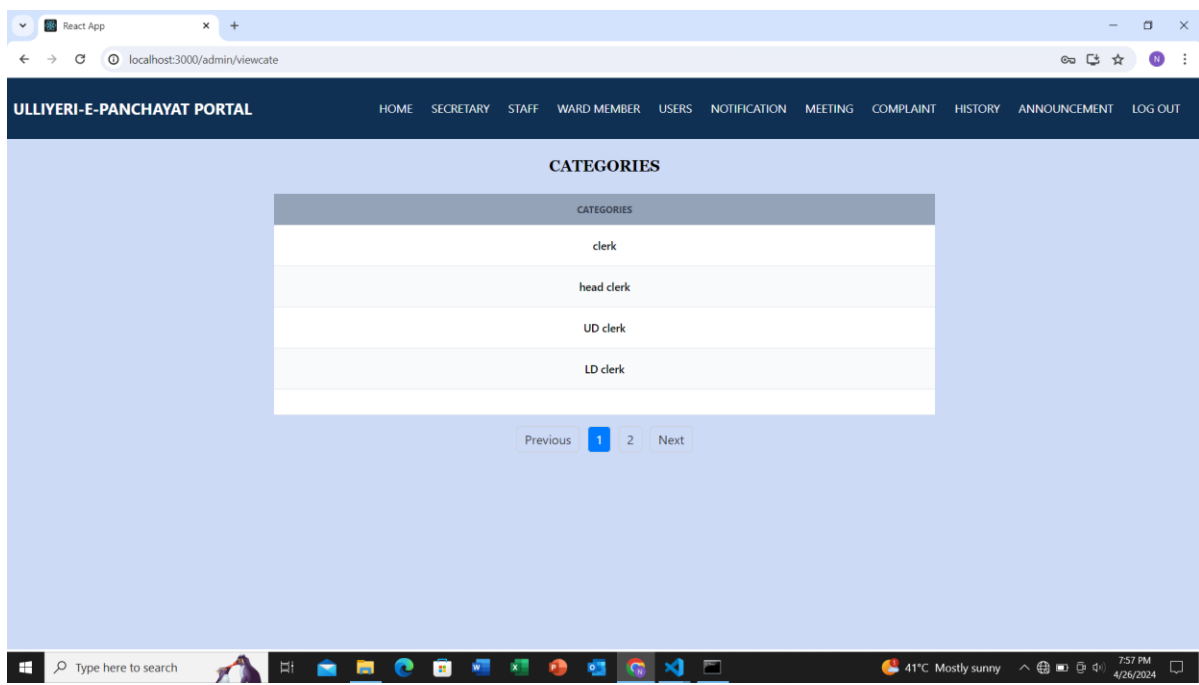
| | | | |
|---------|-----------|---------------|---------------|
| Age | Gender | Qualification | house |
| 45 | male | Degree | thachambalath |
| street | district | pincode | phone number |
| chenoli | kozhikode | 673333 | 8764536452 |

At the bottom are "Edit" and "Delete" buttons.

Add category for staff



View category



Add staff

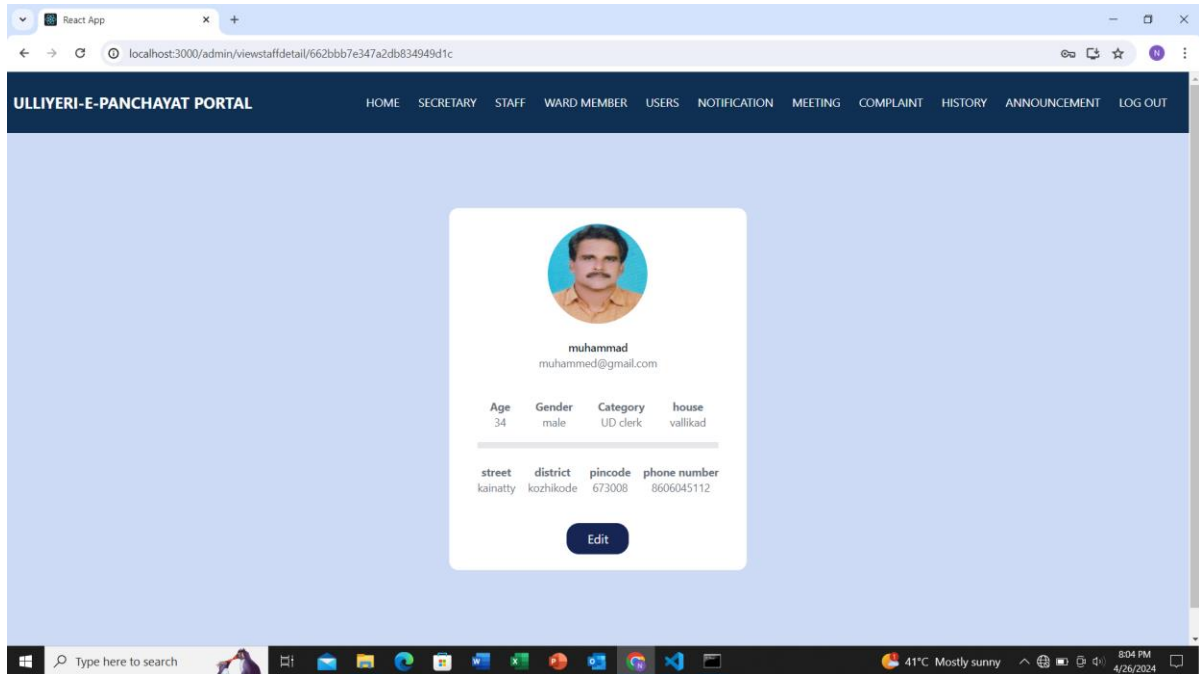
The screenshot shows a web application titled "ULLIYERI-E-PANCHAYAT PORTAL". The main menu includes links for HOME, SECRETARY, STAFF, WARD MEMBER, USERS, NOTIFICATION, MEETING, COMPLAINT, HISTORY, ANNOUNCEMENT, and LOG OUT. The current page is "STAFF". The form contains fields for NAME (muhammad), HOUSE (vallikad), PHOTO (upload), STREET (kainatty), AGE (34), DISTRICT (kozhikode), GENDER (Male), PINCODE (673008), EMAIL ID (muhammed@gmail.com), PHONE NUMBER (8606045112), CATEGORY (UD clerk), and PASSWORD (*****). A "SUBMIT" button is at the bottom.

Manage staff

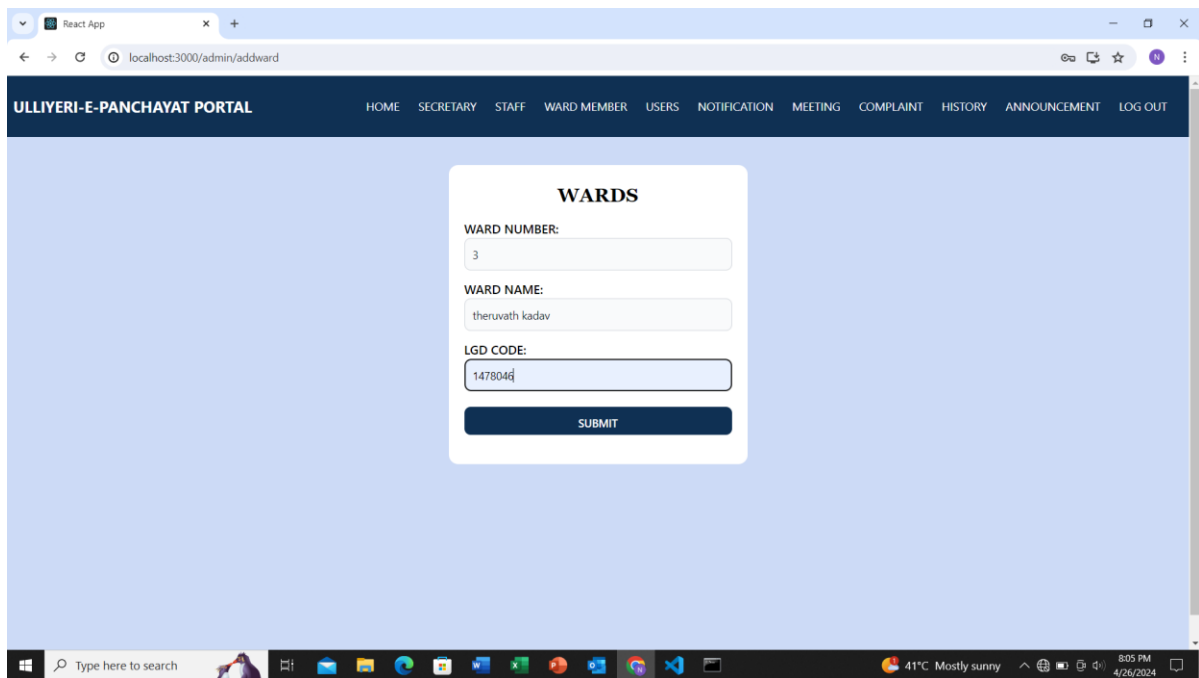
The screenshot shows a web application titled "ULLIYERI-E-PANCHAYAT PORTAL". The main menu includes links for HOME, SECRETARY, STAFF, WARD MEMBER, USERS, NOTIFICATION, MEETING, COMPLAINT, HISTORY, ANNOUNCEMENT, and LOG OUT. The current page is "STAFF MANAGEMENT". A table lists three staff members: sivakami, krishnapriya, and muhammad. Each row includes a photo, email ID, and action buttons for View and Delete. Navigation buttons for Previous, Next, and page number 1 are at the bottom.

| NAME | PHOTO | EMAIL ID | ACTION |
|--------------|-------|--------------------|---|
| sivakami | | sivakami@gmail.com | View Delete |
| krishnapriya | | ammu@gmail.com | View Delete |
| muhammad | | muhammed@gmail.com | View Delete |

View staff



Add ward



Add ward member

The screenshot shows a web application titled "ULLIYERI-E-PANCHAYAT PORTAL". The main menu includes links for HOME, SECRETARY, STAFF, WARD MEMBER, USERS, NOTIFICATION, MEETING, COMPLAINT, HISTORY, ANNOUNCEMENT, and LOG OUT. The current page is "WARD MEMBER". The form contains the following fields:

| | | | |
|--------------|---------------------|---------------|-------------|
| NAME: | CHANDRIKA | HOUSE: | POOMADATHIL |
| PHOTO: | upload | STREET: | KAKKANCHERY |
| AGE: | 54 | POST OFFICE: | ulliyeri |
| GENDER: | Female | PINCODE: | 673323 |
| EMAIL ID: | chandrika@gmail.com | PHONE NUMBER: | 9645010164 |
| WARD NUMBER: | 1 | PASSWORD: | ***** |
| WARD NAME: | KAKKANCHERY | | |

A "SUBMIT" button is located at the bottom right of the form.

Manage ward member

The screenshot shows a web application titled "ULLIYERI-E-PANCHAYAT PORTAL". The main menu includes links for HOME, SECRETARY, STAFF, WARD MEMBER, USERS, NOTIFICATION, MEETING, COMPLAINT, HISTORY, ANNOUNCEMENT, and LOG OUT. The current page is "WARD MEMBER MANAGEMENT". A table displays the following data:

| NAME | PHOTO | WARD NUMBER | WARD NAME | ACTION |
|--------------|-------|-------------|------------------|---|
| CHANDRIKA | | 1 | KAKKANCHERY | View Delete |
| videeshkumar | | 2 | KOYAKKAD WEST | View Delete |
| SHINI | | 3 | THERUVATH KADA/U | View Delete |
| Balaraman | | 4 | ULLIYERI WEST | View Delete |
| Shyni | | 5 | ORAVIL | View Delete |

Navigation buttons at the bottom include "Previous", "1", "2", and "Next".

View member

The screenshot shows a member profile for "Shyni" (shyni@gmail.com). The profile includes a circular photo of a woman, her name, and email. Below the photo, there is a table with the following data:

| | | | |
|-----|-------------|-----------|--------|
| Age | ward number | ward name | house |
| 46 | 5 | ORAVIL | achoos |

Below the table, there is another row of information:

| | | | |
|------------|-------------|---------|--------------|
| street | post office | pincode | phone number |
| pattankott | oravil | 673323 | 9645602270 |

A blue "Edit" button is located at the bottom right of the profile box.

View user

The screenshot shows a "USER MANAGEMENT" section with a table listing two users:

| NAME | PHOTO | EMAIL ID | STATUS | ACTION |
|----------|-------|--------------------|--------|----------------------|
| AMMU | | hgjg@gmail.com | reject | View |
| Narshina | | narshina@gmail.com | accept | View |

At the bottom of the table, there are navigation buttons: "Previous", a page number "1", and "Next".

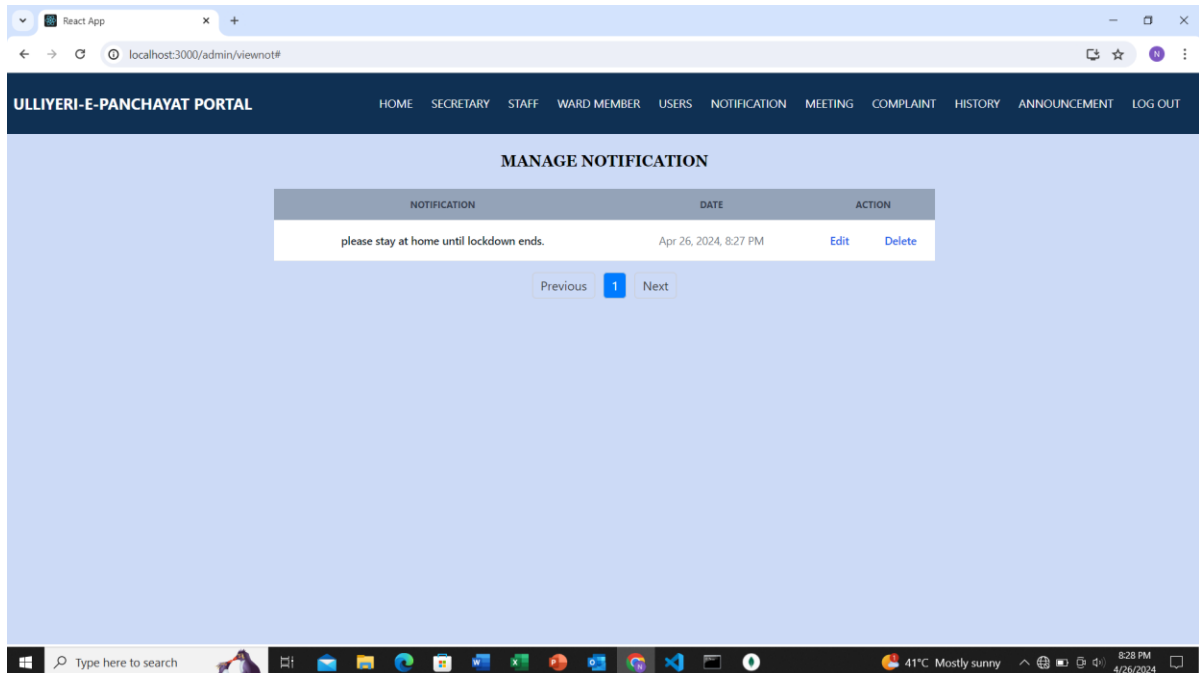
Manage user

The screenshot shows a user profile for 'Narshina' (narshina@gmail.com). The profile includes a circular photo of a woman, her name, and email. Below the photo, there are five tabs: Age (22), date of birth (16/11/2001), gender (male), id proof (view), and Pancard (view). Under 'Permenant Address', the details are: house name (kizhakkayil), street (theruvath), post office (ulliyeri), and pincode (673333). Under 'Current Address', the details are: house (kizhakkayil), street (theruvath), post office (ulliyeri), and pincode (673323). At the bottom, there are fields for ward number (3), ward name (theruvath), house number (560), and phone number (9539246119). At the very bottom, there are 'Accept' and 'Reject' buttons.

Add notification

The screenshot shows a 'NOTIFICATION' form. The 'NOTIFICATION:' field contains the message 'please stay at home until lockdown ends.' Below the form is a 'SUBMIT' button. The top navigation bar includes links for HOME, SECRETARY, STAFF, WARD MEMBER, USERS, NOTIFICATION, MEETING, COMPLAINT, HISTORY, ANNOUNCEMENT, and LOG OUT. The Windows taskbar at the bottom shows various pinned icons and the system clock indicating 8:27 PM on 4/26/2024.

Manage notification

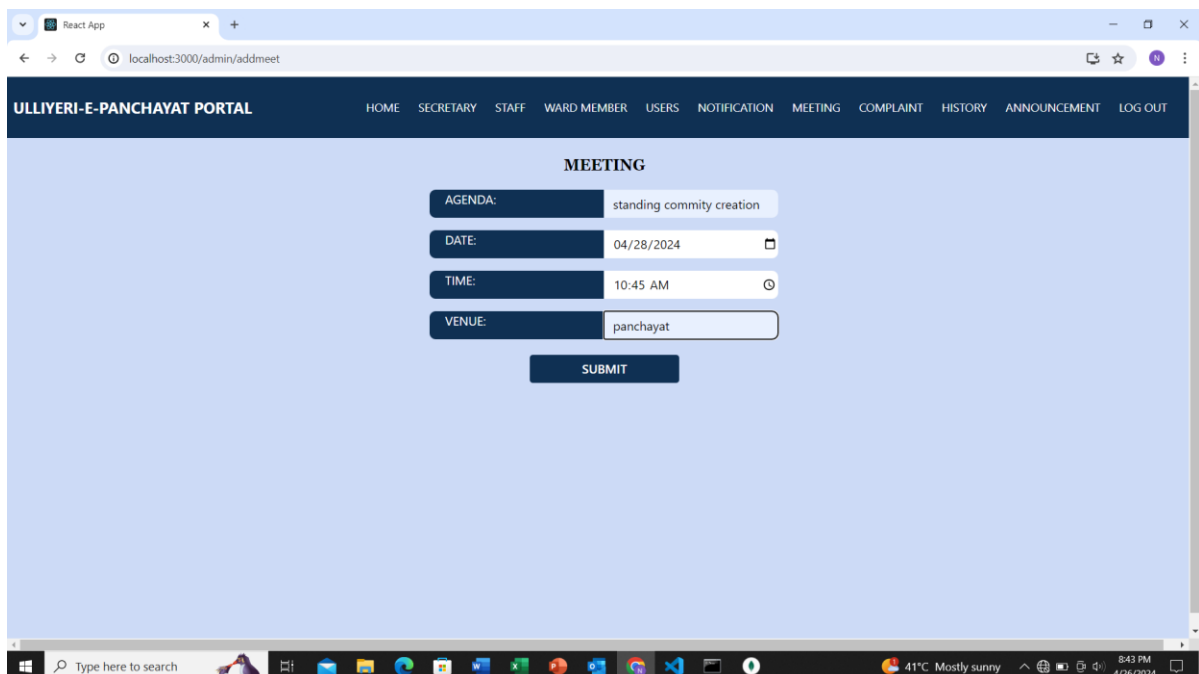


The screenshot shows a web application window titled "React App" with the URL "localhost:3000/admin/viewnot#". The title bar also displays "ULLIYERI-E-PANCHAYAT PORTAL". The main menu includes links for HOME, SECRETARY, STAFF, WARD MEMBER, USERS, NOTIFICATION, MEETING, COMPLAINT, HISTORY, ANNOUNCEMENT, and LOG OUT. Below the menu, the heading "MANAGE NOTIFICATION" is centered. A table lists one notification entry:

| NOTIFICATION | DATE | ACTION |
|--|-----------------------|---|
| please stay at home until lockdown ends. | Apr 26, 2024, 8:27 PM | Edit Delete |

At the bottom of the table are navigation buttons: "Previous", a blue "1" (current page), and "Next". The Windows taskbar at the bottom of the screen shows various pinned icons and the system tray indicating the date and time as 4/26/2024.

Add meeting



The screenshot shows a web application window titled "React App" with the URL "localhost:3000/admin/addmeet#". The title bar displays "ULLIYERI-E-PANCHAYAT PORTAL". The main menu includes links for HOME, SECRETARY, STAFF, WARD MEMBER, USERS, NOTIFICATION, MEETING, COMPLAINT, HISTORY, ANNOUNCEMENT, and LOG OUT. Below the menu, the heading "MEETING" is centered. A form with four input fields is displayed:

| | |
|---------|---------------------------|
| AGENDA: | standing commity creation |
| DATE: | 04/28/2024 |
| TIME: | 10:45 AM |
| VENUE: | panchayat |

Below the form is a "SUBMIT" button. The Windows taskbar at the bottom of the screen shows various pinned icons and the system tray indicating the date and time as 4/26/2024.

Manage meeting

MEETINGS

| AGENDA | DATE | TIME | VENUE | ACTION |
|-----------------------------|------------|----------|-----------|---|
| standing community creation | 2024-04-29 | 10:30 AM | panchayat | Edit Delete |

Previous **1** Next

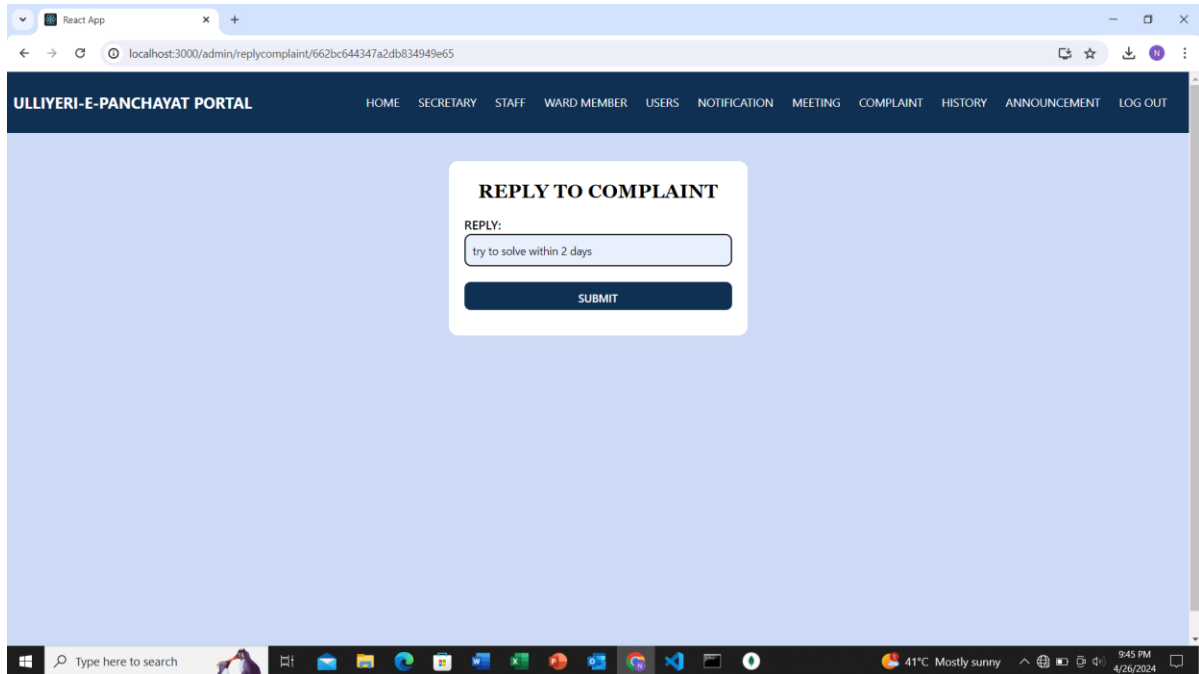
View complaint

COMPLAINT

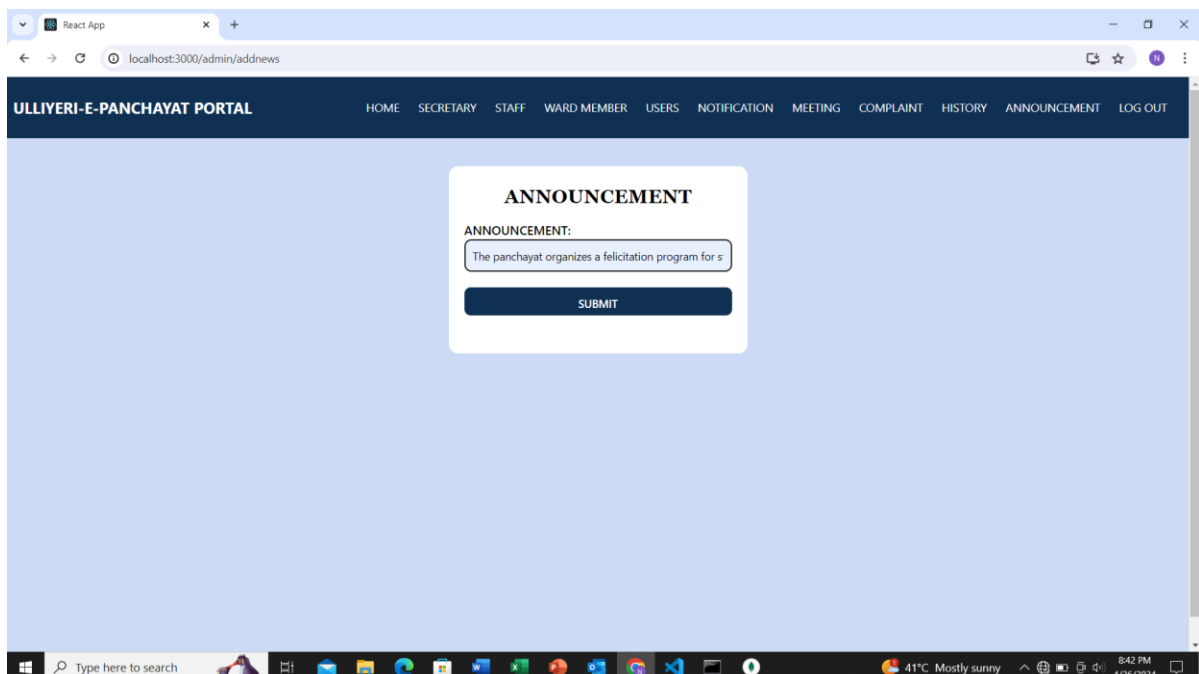
| NAME | WARD NAME | COMPLAINT | DATE | ACTION |
|----------|-----------|--|-----------------------|-----------------------|
| Narshina | theruvath | there are pits in every road.please take an action to solve this | Apr 26, 2024, 8:50 PM | Reply |

Previous **1** Next

Reply to complaint



Add announcement



Manage announcement

The screenshot shows a web browser window titled "React App" with the URL "localhost:3000/admin/viewnews". The page header includes the portal logo and navigation links: HOME, SECRETARY, STAFF, WARD MEMBER, USERS, NOTIFICATION, MEETING, COMPLAINT, HISTORY, ANNOUNCEMENT, and LOG OUT. Below the header, a section titled "ANNOUNCEMENT" displays a single row of data:

| ANNOUNCEMENT | DATE | ACTION |
|--|-----------------------|------------------------|
| The panchayat organizes a felicitation program for students who have obtained SSLC ,plus two full A plus.Eligible students should come with the mark list on 24 th morning | Apr 26, 2024, 8:42 PM | Delete |

At the bottom of the table, there are navigation buttons: Previous, 1, and Next.

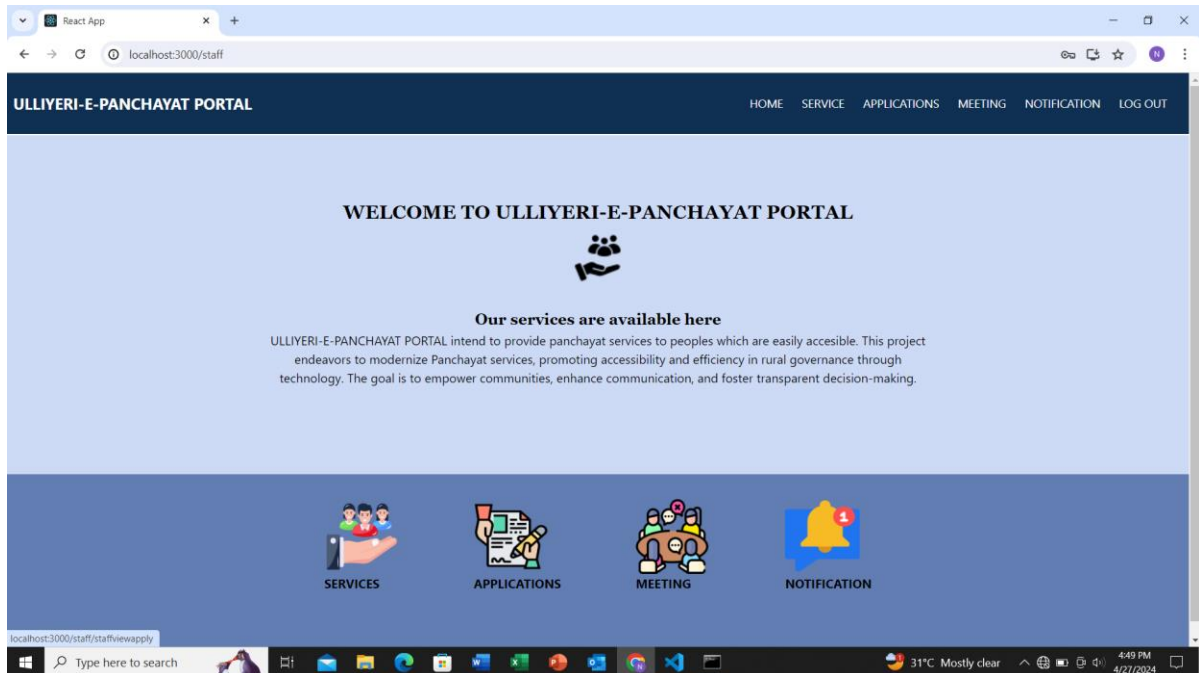
View history

The screenshot shows a web browser window titled "React App" with the URL "localhost:3000/president/seco/history". The page header includes the portal logo and navigation links: HOME, SERVICES, APPLICATIONS, MEETING, NOTIFICATION, HISTORY, and LOG OUT. Below the header, a section titled "HISTORY" displays a single row of data:

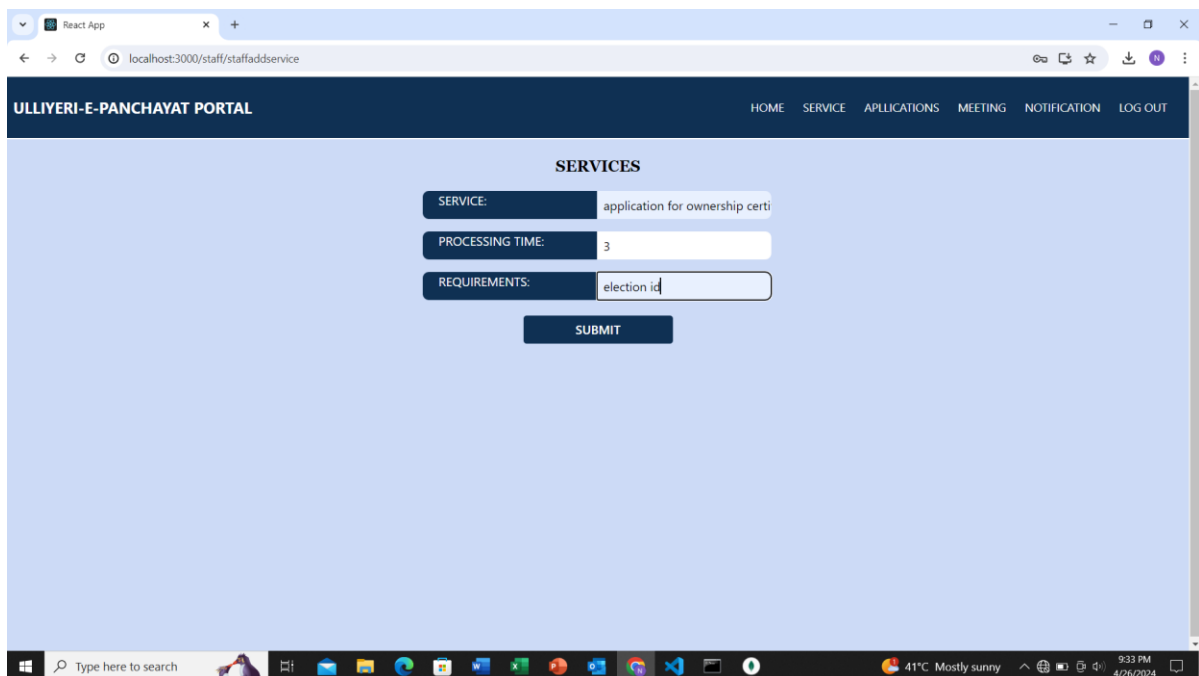
| NAME | WARD NUMBER | SERVICE | DATE |
|----------|-------------|--|------------|
| Narshina | 3 | Application for certificate to apply for new ration card | 04/26/2024 |

At the bottom of the table, there are navigation buttons: Previous, 1, and Next.

Staff home page



Add service



View service

The screenshot shows a web browser window titled "React App" with the URL "localhost:3000/staff/staffviewservice". The page has a dark blue header with the text "ULLIYERI-E-PANCHAYAT PORTAL" on the left and "HOME SERVICE APPLICATIONS MEETING NOTIFICATION LOG OUT" on the right. Below the header is a search bar with the placeholder "Search services here" and a "Search" button. The main content area is titled "SERVICE LIST" and contains a grid of eight service options, each in its own dark blue box:

- Application for certificate to apply for new ration card
- application for certificate showing unemployment
- application for life certificate
- application for age proof certificate
- application for character certificate
- application for residential certificate
- marriage certificate
- application for ownership certificate
- scholarship
- scholarship2

Add application form

The screenshot shows a web browser window titled "React App" with the URL "localhost:3000/staff/Addfield/66276f6bc70f7d5c04b0ce2b". The page has a dark blue header with the text "ULLIYERI-E-PANCHAYAT PORTAL" on the left and "HOME SERVICE APPLICATIONS MEETING NOTIFICATION LOG OUT" on the right. The main content area is titled "FORM FIELDS" and contains two input fields:

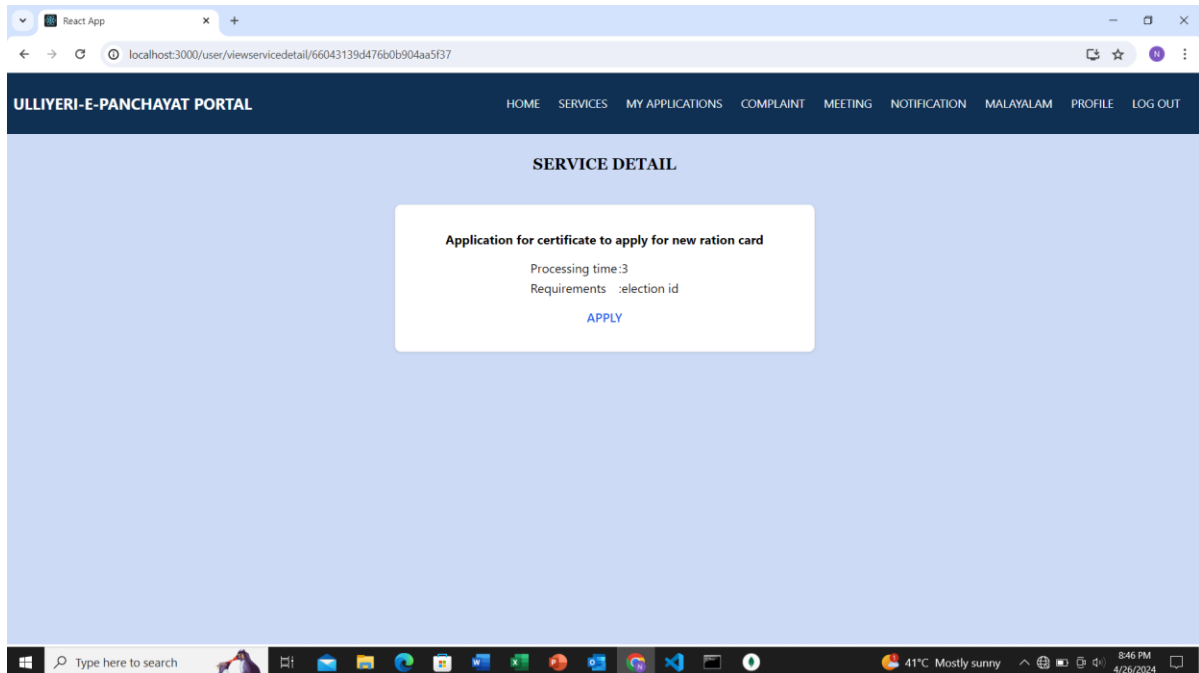
- FIELD IN ENGLISH:** A text input field containing "fathers name".
- FIELD IN MALAYALAM:** A text input field containing "വിന്റെ പിതാവിന്റെ പേര്".

Below the input fields is a large blue "SUBMIT" button.

User home page

User view service

User view service details



Apply for a service

The screenshot shows a web browser window titled "React App" with the URL "localhost:3000/user/userapply/66043139d476b0b904aa5f37". The page header is identical to the previous screenshot. The main content area is titled "Application for certificate to apply for new ration card". It contains several input fields: "currently covered under any ration card?" (radio buttons for "no" and "yes"), "if yes, information about it" (text input "nil"), "how many years you have settled under the panchayat limits?" (text input "3 years"), "information about which office to present" (text input "corporation"), and an "election id" field with a "Choose File" button containing "CONTENTS (1) (1).pdf". A blue "Submit" button is located at the bottom right. The Windows taskbar at the bottom shows various pinned icons and the date/time as 8:47 PM, 4/26/2024.

Application form in Malayalam

Application for certificate to apply for new ration card

നിലവിൽ എത്തെങ്കിലും റോഷർ കാർഡിന് കൊണ്ടാണോ?

no

മിശൻക്കാരി, അമ്മിനെക്കുറിച്ചുള്ള വിവരങ്ങൾ

mil

നിങ്ങളുടെ വയസ്സിൽ പഠായായാൽ പഠിയിയിൽ സഹാരതാമാസമാക്കി?

3 years

എല്ലാ വൈദികപാഠം അവത്രിപ്പിക്കേണ്ടത് എന്നതിനെക്കുറിച്ചുള്ള വിവരങ്ങൾ

corporation

election id
Choose File | CONTENTS (1) (1).pdf

Submit

Staff view application form

APPLICATIONS

| APPLICATIONS | STATUS | APPLICATION DATE | ACTION |
|--|---------|------------------|--------|
| Application for certificate to apply for new ration card | pending | Apr 26, 2024 | View |

Previous **1** Next

Staff view application in detail

The screenshot shows a web browser window titled "React App" displaying the "ULLIYERI-E-PANCHAYAT PORTAL". The URL is "localhost:3000/staff/staffviewapplydetail/662bcfd4347a2db834949f32". The page has a dark header with navigation links: HOME, SERVICE, APPLICATIONS, MEETING, NOTIFICATION, and LOG OUT. Below the header, a section titled "Application for certificate to apply for new ration card" contains a table of application details:

| | |
|---|-----------------------------------|
| currently covered under any ration card? | no |
| if yes, information about it | nil |
| how many years you have settled under the panchayat limits? | 5 years |
| information about which office to present | cooperation |
| status | pending |
| document | 1714147284631CONTENTS (1) (1).pdf |
| applicationDate | 2024-04-26 |

Below the table are two buttons: "ACCEPT" and "REJECT". Underneath these buttons is a section titled "USER DETAILS" with a table:

| | |
|-------|----------|
| Name | Narshina |
| Photo | |
| Age | 22 |

Secretary home

The screenshot shows a web browser window titled "React App" displaying the "ULLIYERI-E-PANCHAYAT PORTAL". The URL is "localhost:3000/president". The page has a dark header with navigation links: HOME, SERVICES, APPLICATIONS, MEETING, NOTIFICATION, HISTORY, and LOG OUT. The main content area features a welcome message: "WELCOME TO ULLIYERI-E-PANCHAYAT PORTAL" with a hand icon above it. Below this is a section titled "Our services are available here" with a brief description of the project's goal: "ULLIYERI-E-PANCHAYAT PORTAL intend to provide panchayat services to peoples which are easily accesible. This project endeavors to modernize Panchayat services, promoting accessibility and efficiency in rural governance through technology. The goal is to empower communities, enhance communication, and foster transparent decision-making." At the bottom of the page are four service icons: SERVICES (hand holding people), APPLICATIONS (person working on a computer), MEETING (people at a table), and NOTIFICATION (yellow bell icon with a '1' notification). The status bar at the bottom of the screen shows system information: "Type here to search", a taskbar with various icons, "41°C Mostly sunny", and the date "4/26/2024".

Secretary view application

ULLIYERI-E-PANCHAYAT PORTAL

APPLICATIONS

| APPLICATION | STATUS | ACTION |
|--|-------------------|----------------------|
| Application for certificate to apply for new ration card | verified by staff | VIEW |

Previous 1 Next

Type here to search 31°C Mostly clear 547 PM 4/27/2024

Secretary view application in detail

ULLIYERI-E-PANCHAYAT PORTAL

Application for certificate to apply for new ration card

| | |
|---|------------------------------|
| currently covered under any ration card? | no |
| if yes, information about it | nil |
| how many years you have settled under the panchayat limits? | 3 years |
| information about which office to present | cooperation |
| status | verified by staff |
| document | 1714220355934seminar_ack.pdf |
| applicationDate | 2024-04-27T12:19:15.947Z |

USER DETAILS

| | |
|---------------|------------|
| Name | Narshina |
| Photo | |
| Age | 22 |
| Date of Birth | 16/11/2001 |

Type here to search 31°C Mostly clear 550 PM 4/27/2024

User view application status

| APPLICATIONS | APPLICATION DATE | STATUS |
|--|-----------------------|-----------------------|
| Application for certificate to apply for new ration card | Apr 27, 2024, 5:44 PM | pending |
| Application for certificate to apply for new ration card | Apr 26, 2024, 9:31 PM | rejected by staff |
| Application for certificate to apply for new ration card | Apr 26, 2024, 8:47 PM | accepted by secretary |

Previous | 1 | Next

User view application in detail

| | |
|---|---|
| Application for certificate to apply for new ration card | |
| currently covered under any ration card? | no |
| if yes, information about it | nil |
| how many years you have settled under the panchayat limits? | 3 years |
| information about which office to present | cooperation |
| status | accepted by secretary |
| document | 1714220355934seminar_ack.pdf |
| Date: | 2024-04-27 |
| ResultDate | Sat Apr 27 2024 17:51:11 GMT+0530 (India Standard Time) |
| Download | |

User post complaint

The screenshot shows a web browser window titled "React App" with the URL "localhost:3000/user/postcomplaint". The page header includes the portal's name and navigation links: HOME, SERVICES, MY APPLICATIONS, COMPLAINT, MEETING, NOTIFICATION, MALAYALAM, PROFILE, and LOG OUT. A central modal window is open, titled "COMPLAINT". It has two input fields: "COMPLAINT TO:" with "Wardmember" selected and "COMPLAINT:" containing the text "there are pits in every road.please take an action to:". A "SUBMIT" button is at the bottom of the modal. The Windows taskbar at the bottom shows various pinned icons and the date/time as 9:26 PM 4/27/2024.

View reply to complaint

The screenshot shows a web browser window titled "React App" with the URL "localhost:3000/user/viewreply". The page header is identical to the previous screenshot. A central modal window is open, titled "REPLY TO COMPLAINT". It displays the original complaint text "there are pits in every road.please take an action to solve this" under the "COMPLAINT" tab and a response "try to solve within 2 days" under the "REPLY" tab. Navigation buttons "Previous", "1", and "Next" are at the bottom of the modal. The Windows taskbar at the bottom shows the date/time as 9:26 PM 4/27/2024.

View meeting from ward member

| AGENDA | DATE | TIME | VENUE |
|--|------------|---------|------------------|
| for taking decision to avoid burning plastic | 2024-04-30 | 3:00 PM | ayiroli bus stop |

View notification

| HOST | NOTIFICATION | DATE |
|-----------|---|-----------------------|
| member | everybody should wear mask to avoid corona spread in our ward | Apr 27, 2024, 9:37 PM |
| president | please stay at home until lockdown ends. | Apr 26, 2024, 8:27 PM |

Ward member home page

WELCOME TO ULLIYERI-E-PANCHAYAT PORTAL

Our services are available here

ULLIYERI-E-PANCHAYAT PORTAL intend to provide panchayat services to peoples which are easily accesible. This project endeavors to modernize Panchayat services, promoting accessibility and efficiency in rural governance through technology. The goal is to empower communities, enhance communication, and foster transparent decision-making.

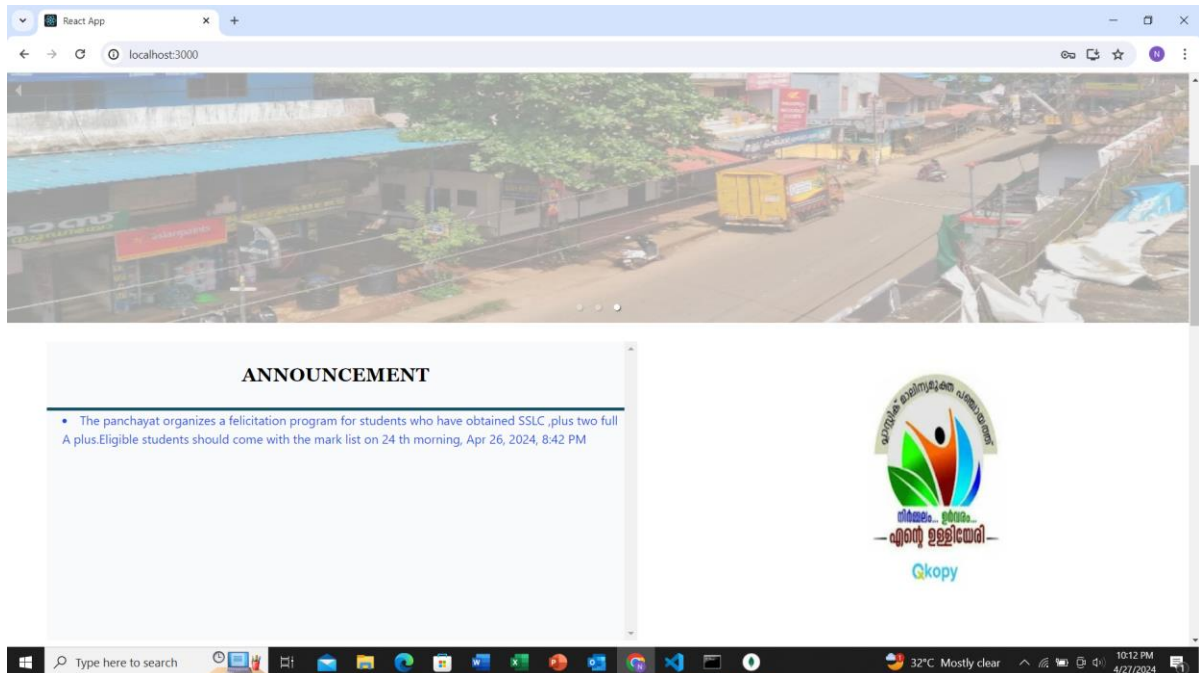
SERVICES **COMPLAINT** **MEETING** **NOTIFICATION**

View meeting from president

| AGENDA | DATE | TIME | VENUE |
|-----------------------------|------------|----------|-----------|
| standing community creation | 2024-04-29 | 10:30 AM | panchayat |

Previous **1** Next

View announcement



BIBLIOGRAPHY

13. BIBLIOGRAPHY

Websites

- [1] <https://www.mongodb.com/docs>
- [2] <https://expressjs.com>
- [3] <https://nodejs.org/en/docs>
- [4] <https://bootstrapmade.com/onepage-multipurpose-bootstrap-template>
- [5] <https://developer.mozilla.org/en-US/docs/Web/HTML>
- [6] <https://developer.mozilla.org/en-US/docs/Web/CSS>

Books

- [1] Thomas A Powell, Fritz Schneider, "JavaScript: The Complete Reference", 3rd Edition, Tata McGraw Hill
- [2] Pro MERN Stack: Full Stack Web App Development with Mongo, Express, React, and Node" by Vasan Subramanian
- [3] Code complete: a practical handbook of software construction by Steve McConnell, Microsoft Press, 2nd Edition (2004).
- [4] Full Stack Development with J Hipster: Build scalable and maintainable web applications using the MERN stack" by Deepu K Sasidharan and Sendil Kumar N
- [5] Full Stack JavaScript: Learn Backbone.js, Node.js, and MongoDB" by Azat Mardan