UrbanClap: HouseHold Services

Project Title-UrbanClap

Project Report by23f2003200 Ish Sachdeva Modern Application Development - II January, 2024 Term Student details

Name- Ish Sachdeva

Roll Number- 23f2003200

Email- 23f2003200@ds.study.iitm.ac.in

About Me - I am Ish Sachdeva in Diploma Level and this is my

Modern Application two Development Project

$\underline{Project\ Video} \rightarrow \underline{Project\ Presentation\ Link}$

Project Description

UrbanClap is a full-stack web application that connects service professionals with customers, providing a platform for booking and managing various home services.

Core Features

1. User Management

Multi-role System:

- Customers: Can book services and manage their requests
- Service Professionals: Can offer services and manage their work
- Administrators: Can manage the entire platform
- 2. Service Management
- Service listing with details (name, description, base price, time required)
- Service categorization

- Dynamic pricing
- Service availability tracking
- 3. Booking System
- Service request creation
- Real-time status tracking
- Payment integration
- Review and rating system
- 4. Location Management
- City-based service availability
- Pincode verification
- Service area management
- 5. Admin Dashboard
- User management (block/unblock users)
- Professional verification
- Service management
- City management
- Analytics and reporting
- Export functionality (CSV)

- 6. Automated Notifications
- Daily reminders for pending services
- Monthly reports
- Email notifications using Flask-Mail
- Celery for background task processing

Technical Stack

Backend

- Framework: Flask (Python)
- **Database**: SQLite with SQLAlchemy ORM
- Authentication: JWT (JSON Web Tokens)
- API: RESTful architecture
- · Caching: Redis
- Task Queue: Celery
- Email: Flask-Mail

Frontend

- Framework: Vue.js
- Routing: Vue Router
- UI: Bootstrap

- State Management: Local Storage
- API Integration: Axios

Security Features

- JWT-based authentication
- · Password hashing
- Role-based access control
- CORS protection
- Input validation

Additional Features

- Caching for improved performance
- Background task processing
- CSV export functionality
- Responsive design
- Real-time status updates

Architecture

- MVC Pattern: Model-View-Controller architecture
- API-First Design: RESTful API endpoints

- Modular Structure: Separate components for different functionalities
- Scalable Design: Easy to add new features and services

 This project serves as a comprehensive service marketplace
 platform, allowing users to book various services while
 providing administrators with tools to manage the platform
 effectively.

Folder Structure For the Project





