Problem Statement

GigUp is a freelancing platform that connects clients with freelancers for project-based work. The main problems it addresses are:

- 1. Finding a platform for clients to post projects and find skilled freelancers
- 2. Providing freelancers with opportunities to showcase their skills and bid on projects
- 3. Managing the bidding process and project lifecycle

Key Features:

- 1. User Management
 - Registration and authentication
 - Role-based access control
 - Profile management
 - 2. Project Management
 - Project creation and listing
 - Project status tracking
 - Skill-based project categorization
 - 3. Bidding System
 - Bid placement and management
 - Bid status tracking
 - Budget management

Technical Stack:

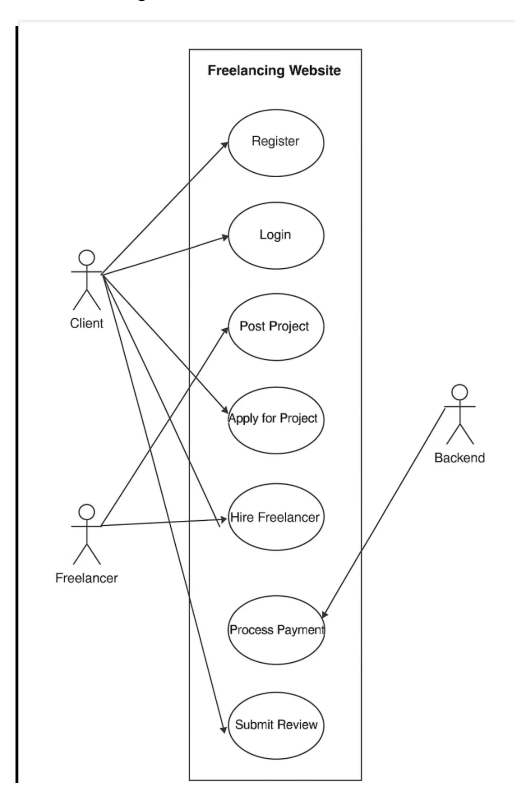
• Backend: Spring Boot, Spring Security, Spring Data JPA

• Frontend: Thymeleaf, Bootstrap, JavaScript

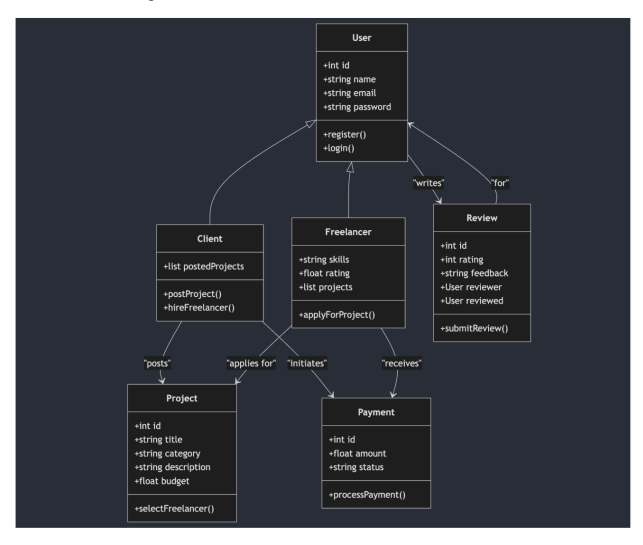
Database: MySQLBuild Tool: Maven

Models:

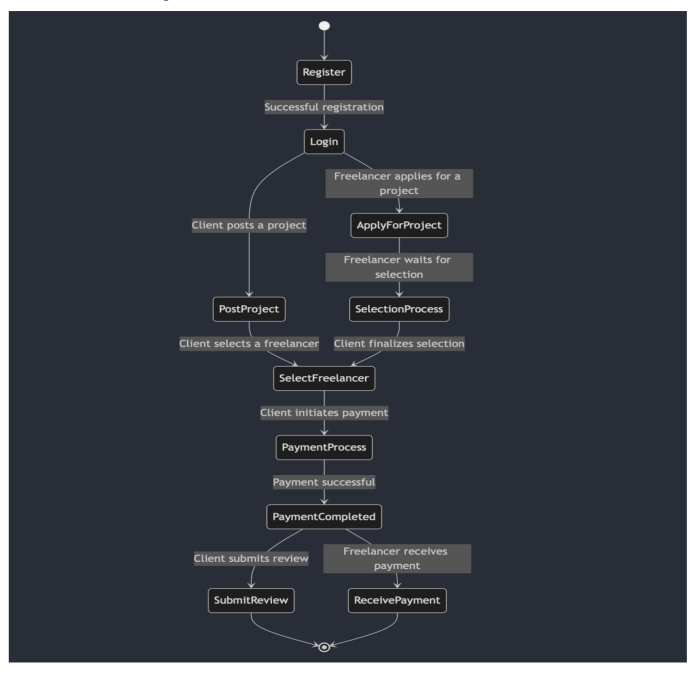
1. <u>Use Case Diagram:</u>



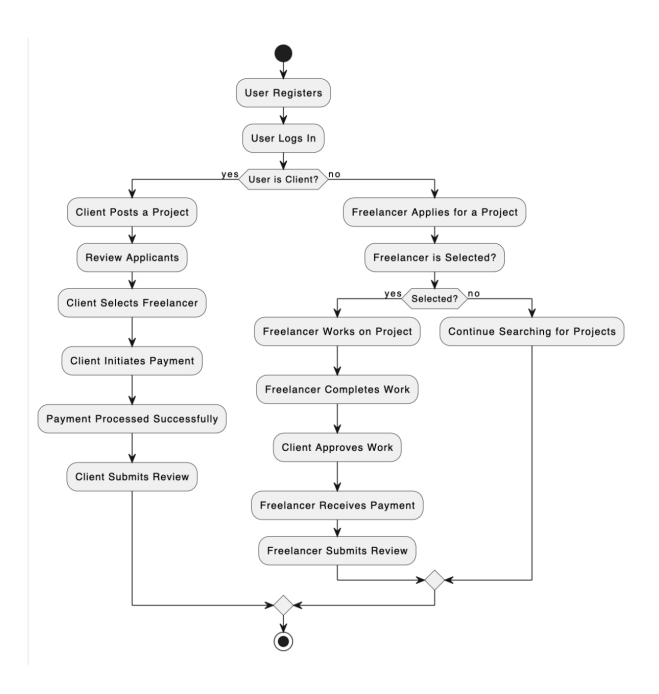
2. Class Diagram:



3. State Diagram:



4. Activity Diagrams:



Architecture Patterns

Model - View - Controller Pattern (MVC)

Design Principles

- 1. Separation of Concerns (SoC)
 - Clear separation between controllers, services, and repositories
 - Distinct layers for business logic, data access, and presentation
 - 2. Single Responsibility Principle (SRP)
 - Each class has a single responsibility
 - Controllers handle HTTP requests
 - Services contain business logic
 - Repositories handle data access
 - 3. DRY (Don't Repeat Yourself)
 - Reusable components and services
 - Common functionality centralized in service classes
 - 4. Security by Design
 - Spring Security implementation
 - Authentication and authorization
 - Secure password handling with BCrypt

Design Patterns

- MVC (Model-View-Controller)
 - Controllers: Handle HTTP requests and responses
 - Models: Represent data entities (User, Project, Bid, etc.)
 - Views: Thymeleaf templates for UI
 - 2. Repository Pattern
 - JPA repositories for data access
 - Abstraction of database operations
 - Consistent data access layer
 - 3. Service Layer Pattern

- Business logic encapsulation
- Transaction management
- Service interfaces and implementations

4. Factory Pattern

- Object creation through constructors
- Lombok annotations for object creation

5. Observer Pattern

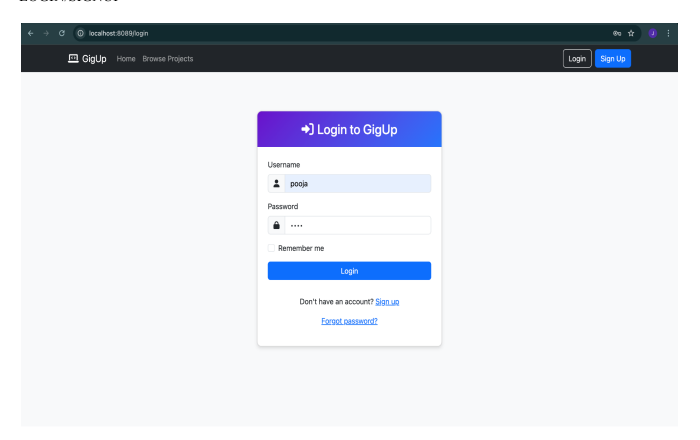
- Event handling in Spring
- Notification system for project updates

Github link to the Codebase:

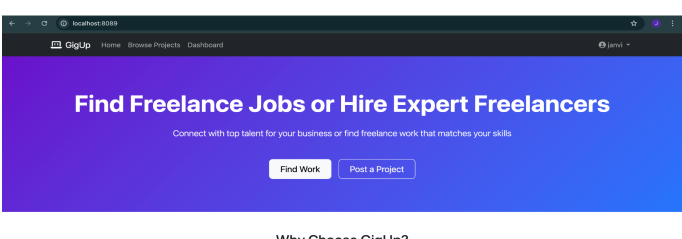
 $\underline{https://github.com/Strange-14M605/GigUp}$

OUTPUT SCREENSHOTS

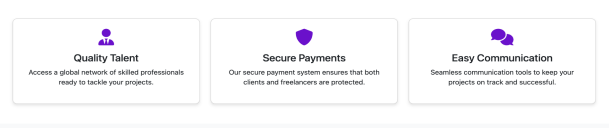
LOGIN/SIGNUP



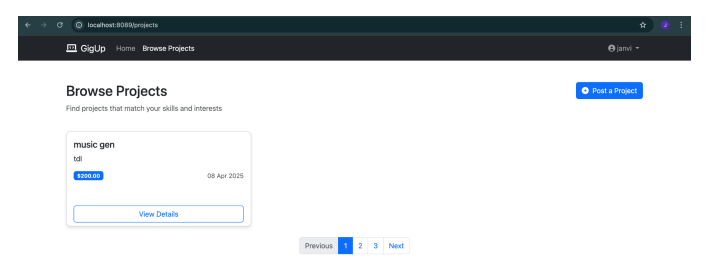
HOME PAGE



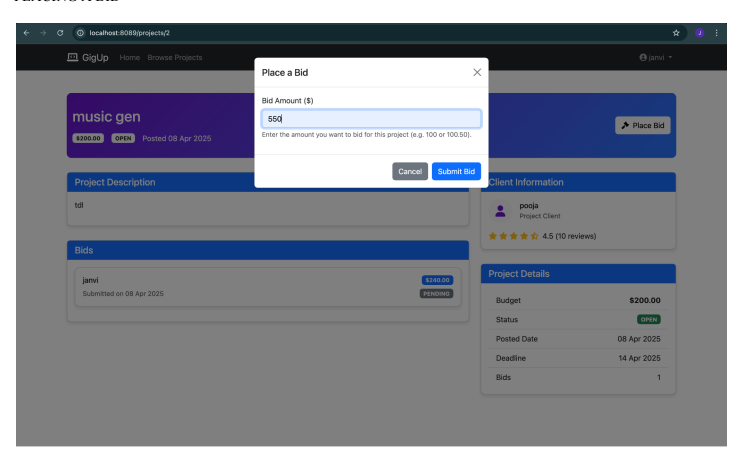
Why Choose GigUp?



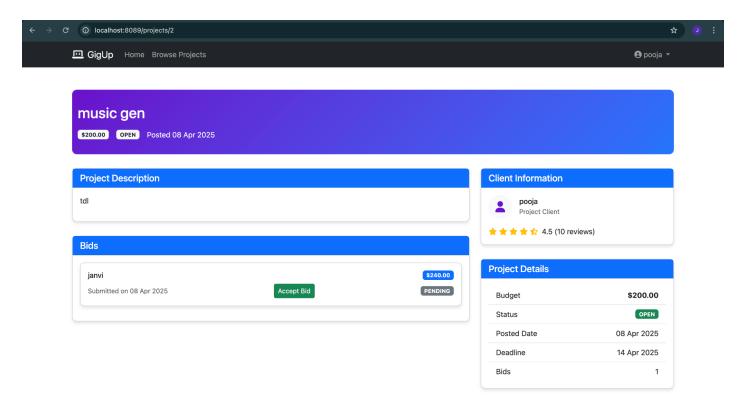
BROWSE PROJECTS



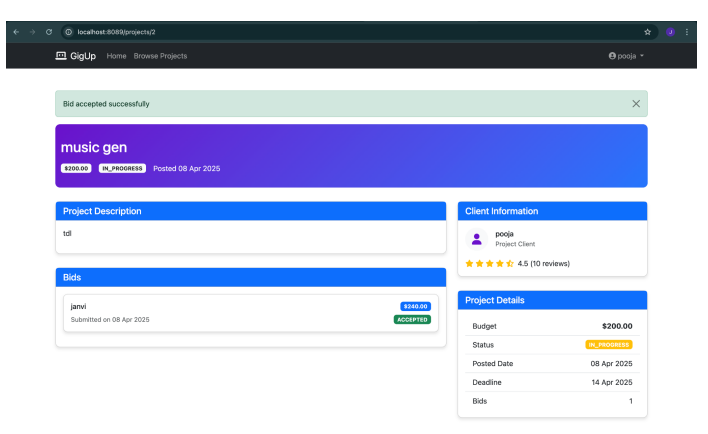
PLACING A BID



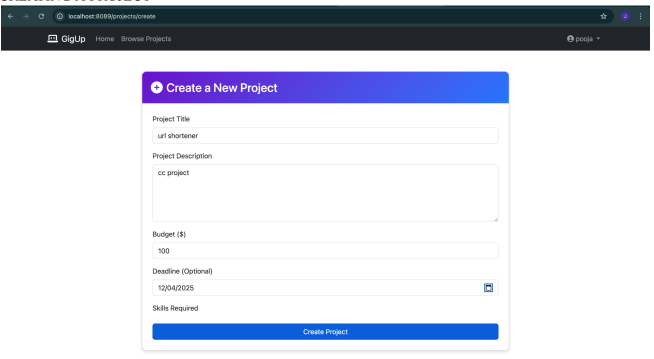
PROJECT CREATOR VIEWING BIDS



PROJECT CREATOR ACCEPTED BID



CREATING A PROJECT



VIEWING PROJECT CREATED

