

JOB PORTAL MANAGEMENT SYSTEM

School of Computing

**Bachelor of Technology
in
Computer Science & Engineering**

By

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10211CS224

Full Stack Application Development

Slot : E1



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May, 2026

BONAFIDE CERTIFICATE

It is certified that the work contained in the Full Stack Application Development report titled “Job Portal Management System” by K.Pallavi (VTU26490) has been carried out in Winter semester of Academic year 2025-2026(WS2526).

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DECLARATION

I declare that this written submission represents my ideas in my own words and where others' ideas or words have been included, we have adequately cited and referenced the original sources. I also declare that i have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in our submission. I understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

(K.Pallavi)

Date: 06-05-2026

ABSTRACT

The project presents the design and development of a modern Job Portal Management System aimed at bridging the gap between job seekers and employers. Built with a robust Spring Boot RESTful backend, a MySQL database, and a dynamic React frontend featuring a bold Neo-Brutalist design, the platform offers a highly responsive and engaging user experience. The system incorporates role-based access control, catering to distinct personas: Students, Employers, and Administrators. Key features include an intuitive job search and application tracking mechanism for students, alongside an advanced Employer Dashboard equipped with applicant management and an AI-driven interview question generator. To ensure security and system integrity, the application implements real-time SMTP-based OTP email verification and JWT authentication. By streamlining the recruitment workflow and providing advanced filtering and communication tools, this portal serves as a comprehensive, secure, and user-centric solution for modern employment networking.

Keywords: Job Portal, Full-Stack Development, React, Spring Boot, Role-Based Access Control, Recruitment Automation, Neo-Brutalist UI, Secure Authentication

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LIST OF ACRONYMS AND ABBREVIATIONS

API	Application Programming Interface
ATS	Applicant Tracking System
CI	Continuous Integration
CSS	Cascading Style Sheets
HTML	HyperText Markup Language
HTTP	HyperText Transfer Protocol
JWT	JSON Web Token
ORM	Object Relational Mapping
OTP	One-Time Password
RBAC	Role-Based Access Control
REST	Representational State Transfer
SMTP	Simple Mail Transfer Protocol
SQL	Structured Query Language
UI	User Interface
UX	User Experience

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Chapter 1

INTRODUCTION

1.1 Introduction

The rapid evolution of the digital landscape has fundamentally revolutionized the global recruitment process, transitioning it from static, fragmented methods to dynamic, data-driven ecosystems. Traditional approaches to job hunting and talent acquisition are often hindered by time-consuming manual screenings, lack of real-time communication, and administrative bottlenecks that frustrate both recruiters and job seekers. To address these challenges, the Job Portal Management System is designed as a centralized, high-performance platform that seamlessly aligns the needs of candidates with modern employers. By integrating a robust Spring Boot backend and a high-performance React frontend with a Neo-Brutalist design, the system ensures a secure, scalable, and frictionless experience. It also incorporates advanced features such as automated application tracking, AI-driven question generation, role-based access control, and real-time notifications to optimize the hiring lifecycle and enhance efficiency.

1.2 Aim of the Project

The primary aim of this project is to design and develop a secure, full-stack Job Portal Management System that facilitates seamless interaction between job seekers and recruiters. It focuses on providing a high-performance environment with role-based dashboards, real-time security verification (SMTP OTP), and AI-driven productivity tools to simplify the modern hiring process.

1.3 Scope of the Project

The scope of this project encompasses several critical functional areas that collectively enhance the recruitment process. It includes secure onboarding through a robust authentication system that leverages JWT and real-time SMTP-based email OTP verification to ensure user identity and data protection. The system provides centralized job management, enabling employers to efficiently create, update, and oversee job listings while also accessing applicant statistics through a dedicated dashboard. For job seekers, it facilitates seamless job discovery and tracking, allowing students to search, filter, and apply for jobs while monitoring their application status in real time. Additionally, the platform incorporates automated recruitment assistance by integrating an AI-powered tool that generates role-specific interview questions for employers. Furthermore, it features an Applicant Tracking System (ATS), offering a specialized interface for employers to manage candidate profiles, review resumes, and update application statuses such as shortlisting or rejection, thereby streamlining the entire hiring workflow.

1.4 Framework

The project is developed using a three-tier architecture to ensure scalability, security, and clear separation of concerns. The presentation layer (frontend) is built using React.js with Vite, styled using custom Vanilla CSS following a Neo-Brutalist design approach, and utilizes React Router DOM for seamless navigation. The application or logic layer (backend) is implemented using Java Spring Boot, incorporating Spring Security and JWT for secure authentication and authorization, and exposes functionality through RESTful web services. The data layer is managed using a MySQL database, with Spring Data JPA (Hibernate) serving as the ORM to efficiently handle database interactions and relationships.

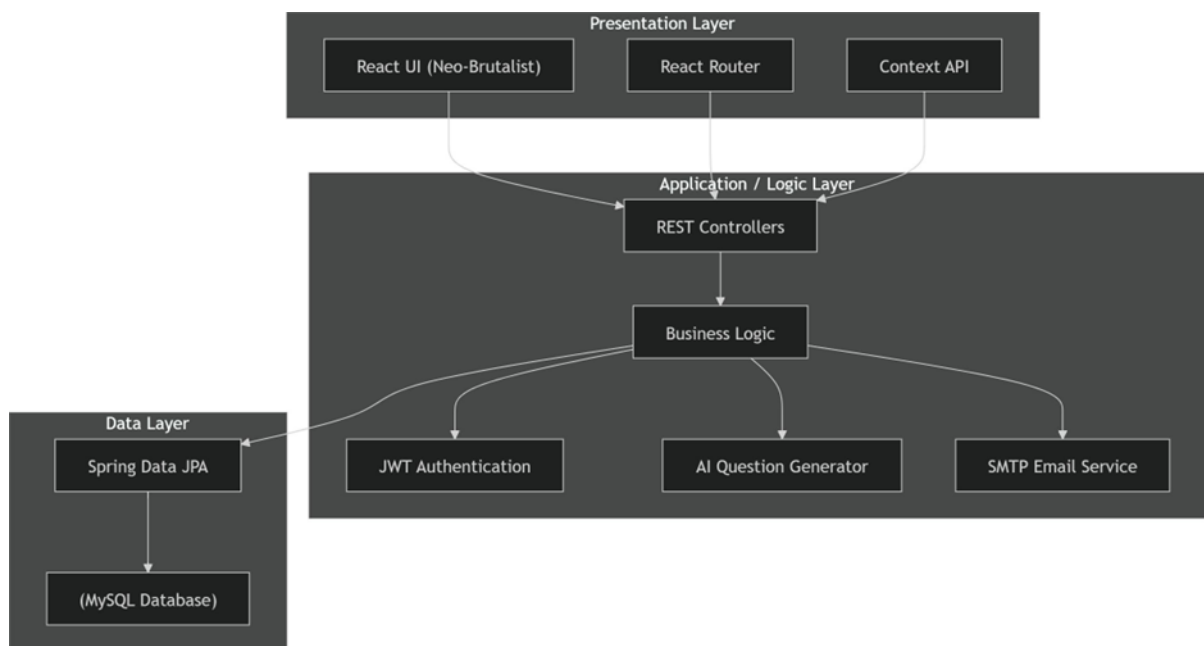


Figure 1.1: Framework and Architecture

Chapter 2

SURVEY OF SIMILAR APPLICATION IN MARKET

2.1 Global Job Portals

Leading platforms like LinkedIn and Indeed dominate the global recruitment space by offering extensive job listings, professional networking, and simplified application processes. These platforms focus on connecting recruiters and candidates at scale with user-friendly interfaces and wide reach.

2.2 Company Insight Platforms

Glassdoor stands out by providing detailed insights into company culture, salary structures, and interview experiences. This helps candidates make informed career decisions beyond just applying for jobs.

2.3 Indian Job Portals

In India, platforms such as Naukri.com and Internshala are widely used. They cater to both experienced professionals and fresh graduates, offering targeted job

listings, internships, and skill-based opportunities.

2.4 AI-Driven Recruitment Platforms

Modern platforms like Monster and ZipRecruiter integrate advanced features such as resume parsing and AI-driven job recommendations to improve hiring efficiency and candidate matching.

2.5 Identified Research Gap

Despite these advancements, most existing systems focus on specific aspects such as job listings, networking, or analytics individually. There remains a gap in delivering a unified platform that integrates secure authentication, AI-powered recruitment assistance, modern UI design, and a comprehensive applicant tracking system—an area this project aims to address.

2.6 Comparison of Existing Systems

To better understand the competitive landscape, the following table compares established market leaders with our proposed Job Portal Management System based on key technical and functional parameters.

2.7 Need for Proposed System

The necessity for the proposed Job Portal Management System arises from several critical limitations in current market offerings:

- **Cognitive UX Improvement:** Most current portals utilize cluttered, advertisement-heavy interfaces that increase user fatigue. Our system employs a bold Neo-

Feature	LinkedIn	Naukri.com	Internshala	Proposed System
Job Application	High	High	High	High
AI Interview/Question Bot	No	No	No	Yes
Neo-Brutalist UI Design	No	No	No	Yes
Integrated Support Chatbot	Limited	No	No	Yes
SMTP Email Verification	Yes	Yes	Yes	Yes
Real-time Analytics	Paid	Basic	Basic	Built-in

Table 2.1: Feature Comparison with Market Leaders

Brutalist design that prioritizes readability and essential navigation.

- **AI-Assisted Screening:** While traditional portals act as passive bulletin boards, our system introduces an active AI Question Generator and Interview Bot, allowing employers to screen candidates more effectively and helping students prepare for roles.
- **Streamlined Communication:** There is a significant need for real-time engagement. By integrating a persistent Chatbot widget and automated SMTP-based notifications, we ensure that no candidate or employer is left in the “dark” regarding application status.
- **High-Security Standards:** By leveraging JWT-based stateless authentication and secure file handling for resumes, the proposed system provides a safer environment for sensitive professional data compared to many generic platforms.
- **Unified Role Management:** The system bridges the gap by providing deeply specialized dashboards for both Employers and Students within a single, cohesive architecture, eliminating the need for third-party tracking tools.

Chapter 3

FRAMEWORK DESCRIPTION

3.1 Frontend Implementation

3.1.1 Environment Setup

The frontend of the Job Portal Management System is developed using a modern JavaScript-based technology stack to ensure high performance and responsiveness. It is built using React.js along with Vite as the development and build tool. React is used to create dynamic and reusable user interface components, while Vite enables fast development through efficient Hot Module Replacement. Node.js and npm are used as the runtime environment and package manager to manage dependencies. Additional libraries such as Axios are used for handling API requests, Framer Motion is used to implement smooth animations, and Lucide-React provides clean and scalable icons. The development is carried out using Visual Studio Code, which ensures code quality with tools like ESLint and Prettier. The frontend is executed in a web browser and communicates with the backend through REST APIs.

3.1.2 Structure of the Project

- The frontend follows a component-based architecture to ensure modularity and maintainability.

- The project is organized into multiple directories within the `src` folder.
- The `components` folder contains reusable UI elements such as the navigation bar, chatbot widget, and buttons.
- The `pages` folder includes main views like the landing page, login page, student dashboard, and employer dashboard.
- The `assets` folder stores static resources such as images, fonts, and stylesheets.
- The `services` folder handles API communication with the backend using Axios.

3.1.3 Execution Procedure

To execute the frontend application, open the terminal and navigate to the frontend project directory. Install all required dependencies using the command `npm install`. After successful installation, run the application using `npm run dev`. This starts the development server provided by Vite. The application can then be accessed through a web browser at `http://localhost:5173` or the specified port. The frontend will interact with the backend server to fetch and display dynamic data.

3.2 Backend Implementation

3.2.1 Environment Setup

The backend of the Job Portal Management System is developed using Java and the Spring Boot framework to ensure scalability and security. Java Development Kit (JDK) 17 is used as the programming environment. Spring Boot simplifies the development of RESTful web services and provides built-in features for dependency

injection and configuration. Maven is used for project build and dependency management. MySQL is used as the relational database to store user data, job postings, and application details. Postman is used for testing API endpoints during development. The backend is designed to handle authentication, authorization, and data processing efficiently.

3.2.2 Structure of the Project

- The backend follows a layered architecture to ensure separation of concerns.
- The `controller` package handles incoming HTTP requests and routes them to appropriate services.
- The `service` layer contains business logic and processes application data.
- The `model` package defines entity classes mapped to database tables.
- The `repository` layer uses JPA repositories to perform CRUD operations.
- The `security` package implements authentication and authorization using Spring Security and JWT tokens.

3.2.3 Execution Procedure

To run the backend application, ensure that the MySQL server is running and the required database is created. Configure the `application.properties` file with the correct database URL, username, and password. Build the project using the command `mvnw clean install`. After building, run the application using `mvn spring-boot:run` or by executing the main class. The backend server will start on port 8081 and will be ready to handle requests from the frontend.

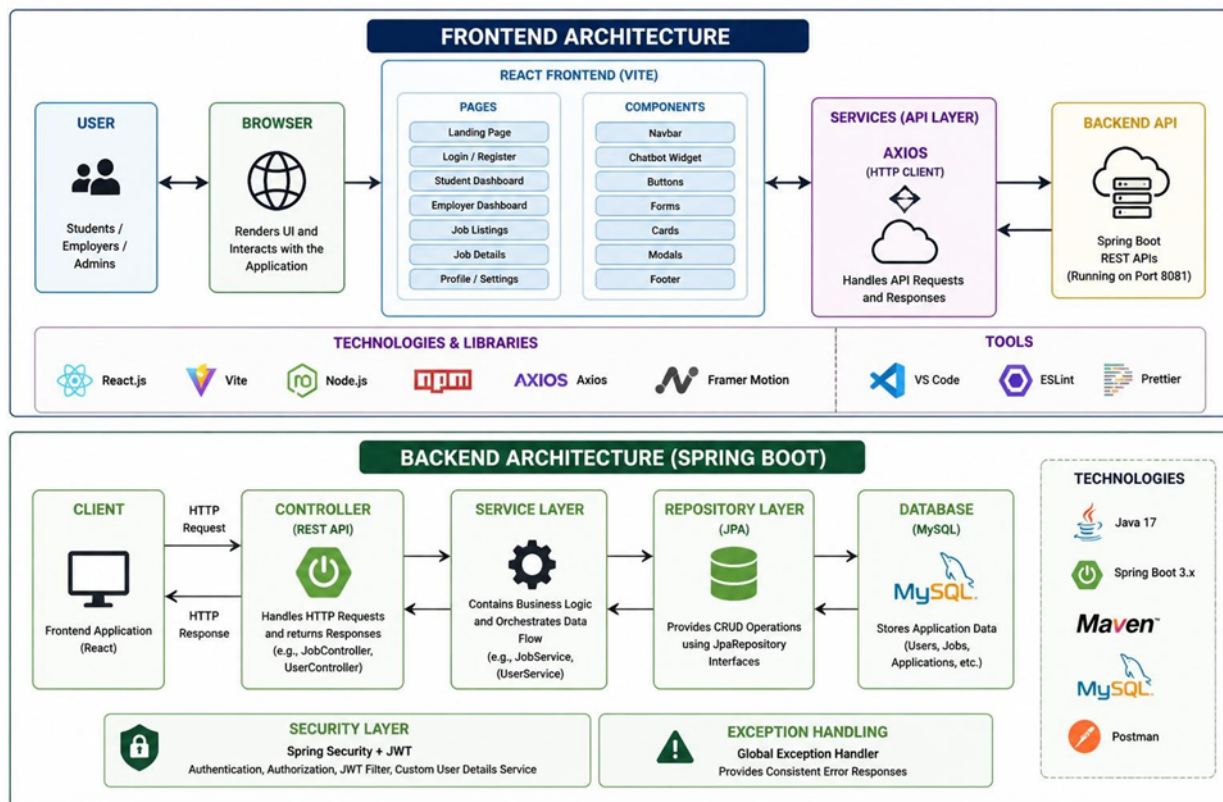


Figure 3.1: Frontend And Backend Architecture

3.3 Database Implementation

3.3.1 Database Configuration

The Job Portal Management System utilizes MySQL as its primary relational database management system (RDBMS). Connectivity between the Java backend and the database is established using Spring Data JPA and Hibernate ORM, with configuration parameters defined in the application.properties file. This setup ensures robust data persistence, secure connection pooling, and efficient transaction management. The database is responsible for storing all critical application data, including user credentials, job post details, application statuses, and resume metadata.

3.3.2 Schema Structure

The database schema is designed using an Entity-Relationship (ER) model that ensures data integrity and minimizes redundancy. The core entities—User, Job, Application, and Resume—are linked through strategic relationships. Primary keys are used for unique identification, while foreign keys are implemented to maintain referential integrity across the platform. For example, a “Many-to-One” relationship exists between Applications and Users, ensuring that each application is correctly mapped to its respective candidate.

3.3.3 Tables Created

The following main tables have been implemented in the database to support the system’s core functionalities:

- **users:** Stores registration details, encrypted passwords, and roles (Student, Employer, or Admin) required for role-based access control.
- **jobs:** Contains details about various job openings, including titles, descriptions, requirements, and company information posted by employers.
- **applications:** Records the link between candidates and jobs, tracking the status of each submission (e.g., Pending, Shortlisted, Rejected).
- **resumes:** Manages metadata and file paths for uploaded candidate documents to facilitate efficient retrieval by recruiters.
- **otp_storage:** (Optional) Stores temporary security tokens for email verification and password resets to ensure platform security.

Chapter 4

METHODOLOGIES

4.1 Project Architecture

The system uses a layered architecture where users access the application through a web browser connected to a React.js frontend. The frontend communicates with a Spring Boot backend via REST APIs, where security, business logic, and data processing are handled. The backend interacts with a MySQL database for data storage and integrates external services like email notifications and AI features, ensuring a smooth and efficient workflow.

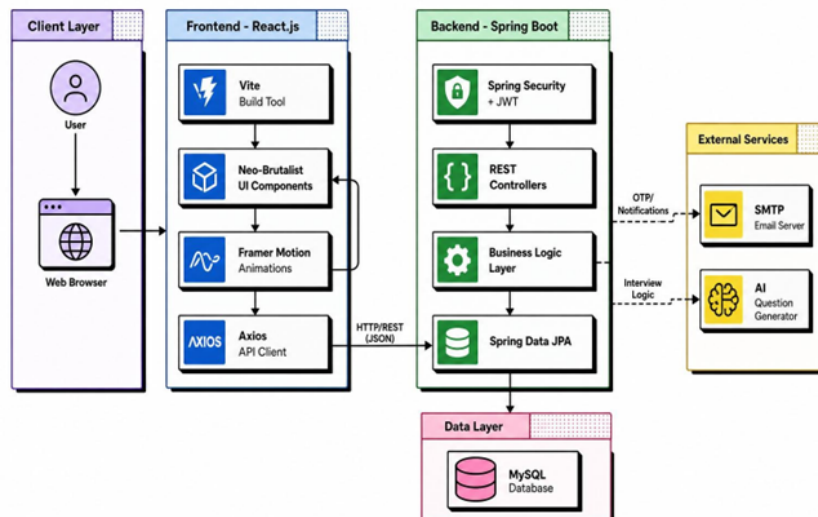


Figure 4.1: System Architecture Diagram

4.2 DataFlow Diagram

The DataFlow Diagram represents the overall interaction between external entities and the Job Portal Management System. It shows three primary users: Student, Employer, and Admin, all interacting with a central system. Students provide credentials, profiles, and job applications, and receive job listings, application status, and notifications. Employers interact by posting jobs and managing candidates, while receiving applicant data and analytics. Admins manage system configuration and users, and receive reports and logs. This diagram highlights the high-level data flow and system boundaries without showing internal processing details.

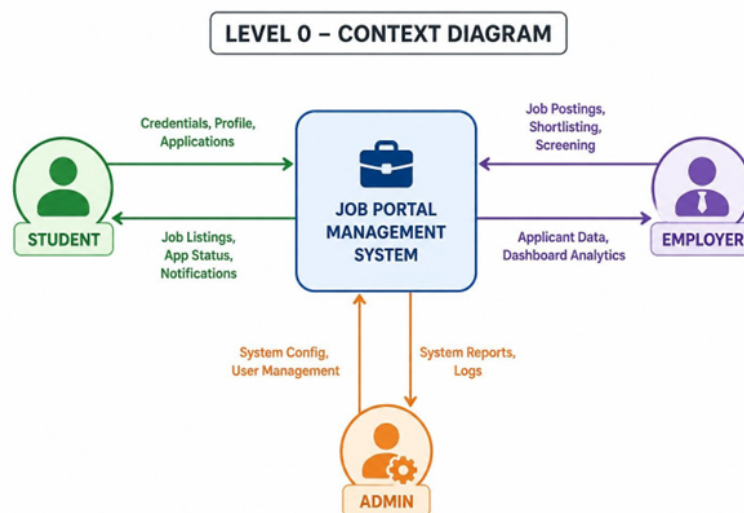


Figure 4.2: DataFlow Diagram

4.3 Module 1

User Management handles registration, login, and profile management with role-based access for students, employers, and admin. The User Management Module is a foundational component of the Job Portal Management System, responsible for handling user registration, authentication, authorization, and profile management. It ensures that different types of users—students/job seekers, employers/recruiters, and administrators—can securely access and interact with the platform based on their roles and permissions. The module supports a multi-role registration system, allowing users to sign up using email, phone number, or social login options (e.g., Google, LinkedIn). During registration, users are categorized into roles, and each role is assigned specific access rights through Role-Based Access Control (RBAC).

4.4 Module 2

Job Management includes job postings, applications, and candidate tracking between employers and students. The Job Management Module is a core component of the Job Portal Management System that facilitates the complete lifecycle of job postings, applications, and candidate tracking between employers and students/job seekers. It acts as the bridge connecting recruiters with potential candidates in an efficient and organized manner. This module enables employers/recruiters to create and manage job postings with detailed information such as job title, description, required skills, qualifications, experience level, salary range, location, and application deadlines. Employers can also edit, deactivate, or repost job listings as needed.

4.5 Module 3

Notification and Analytics provides email notifications, application updates, and basic system insights.

Advantages of this Project

- a) Neo-Brutalist UX:** Provides a high-contrast, modern interface that improves readability and user engagement.
- b) AI-Powered Efficiency:** Automates screening using AI-based question generation and chatbot support.
- c) Secure Architecture:** Ensures safe data handling through JWT-based authentication and role-based access

Disadvantages

- a) Internet Dependency:** Requires a stable internet connection for full functionality.
- b) Server Load:** AI features increase backend computational and infrastructure requirements.

Chapter 5

RESULTS AND DISCUSSIONS

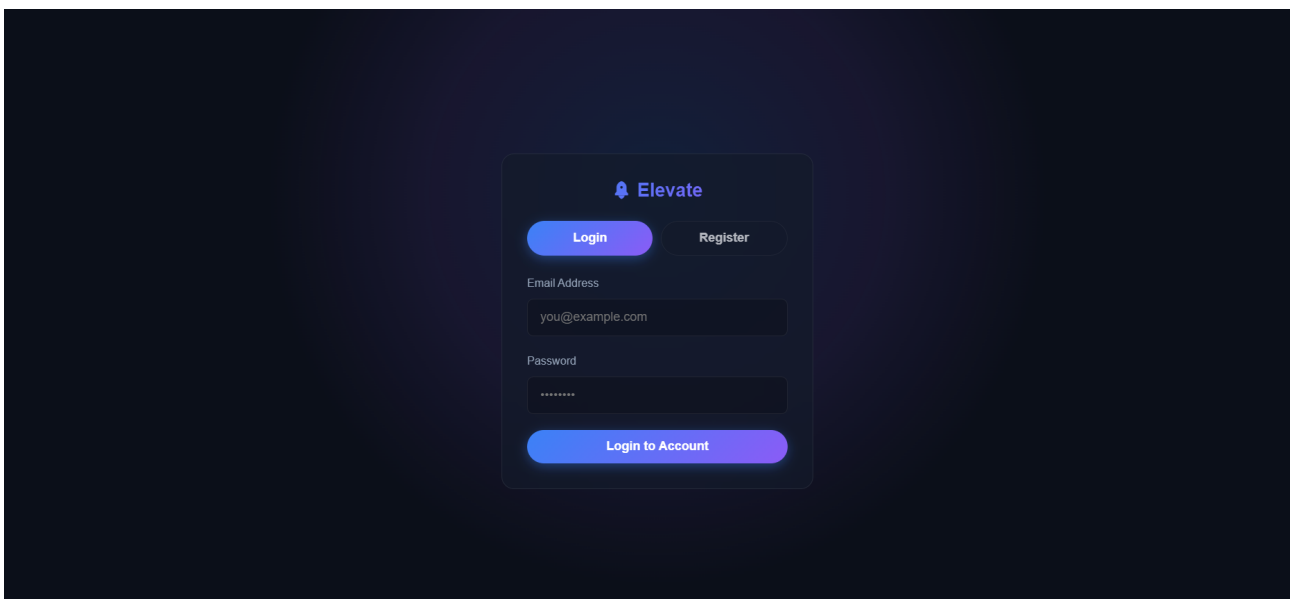


Figure 5.1: Login page for Employer and Student Authentication

The figure shows the login page where students (job applicants) and employers (job providers) can enter their credentials to access the system. Users can also log in via Google authentication (Firebase), and based on their roles, they are redirected to their respective dashboards.

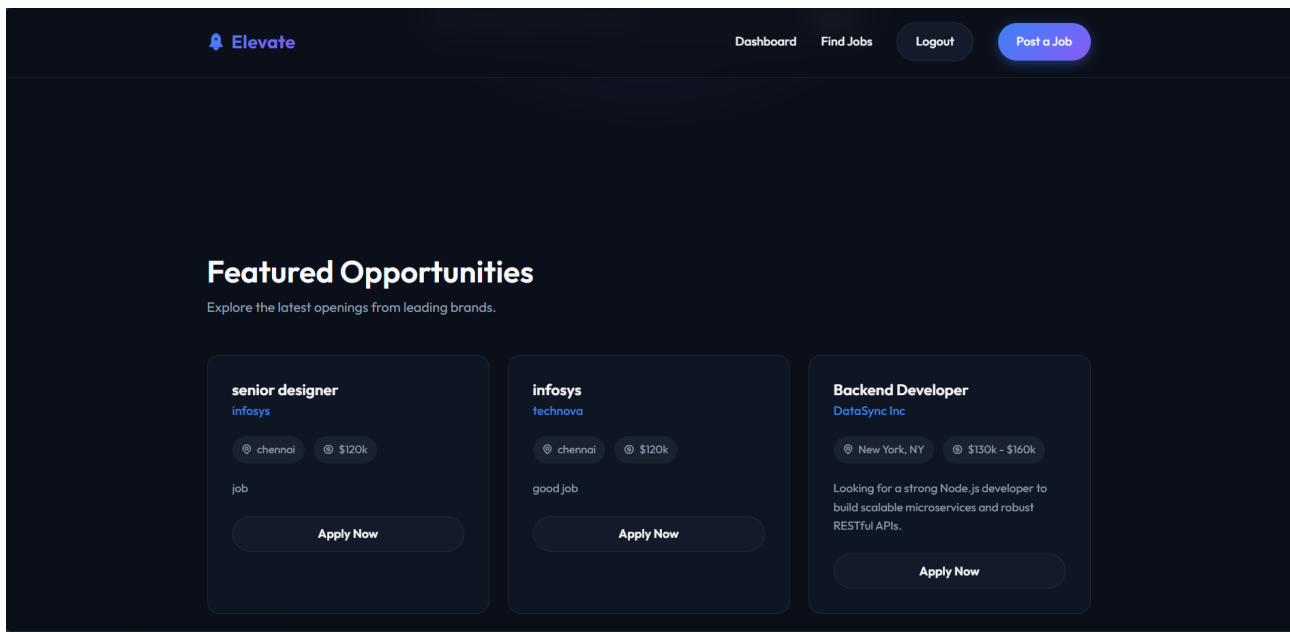


Figure 5.2: Student Dashboard

The student dashboard (shown above) provides a centralized interface for managing all job-related activities efficiently. It enables users to track job applications in real time with clear status indicators such as applied, under review, shortlisted, and rejected, helping them monitor their progress easily. Students can upload and manage resumes, browse and apply for jobs based on their preferences, and update their profiles to improve visibility to employers. The dashboard also offers features like personalized job recommendations, notification alerts for application updates, and access to interview preparation tools. Additionally, an integrated chatbot assists users by providing instant guidance, answering queries, and offering suggestions to enhance their job search and application process. This interactive and user-friendly design ensures a smooth and productive experience for job seekers.

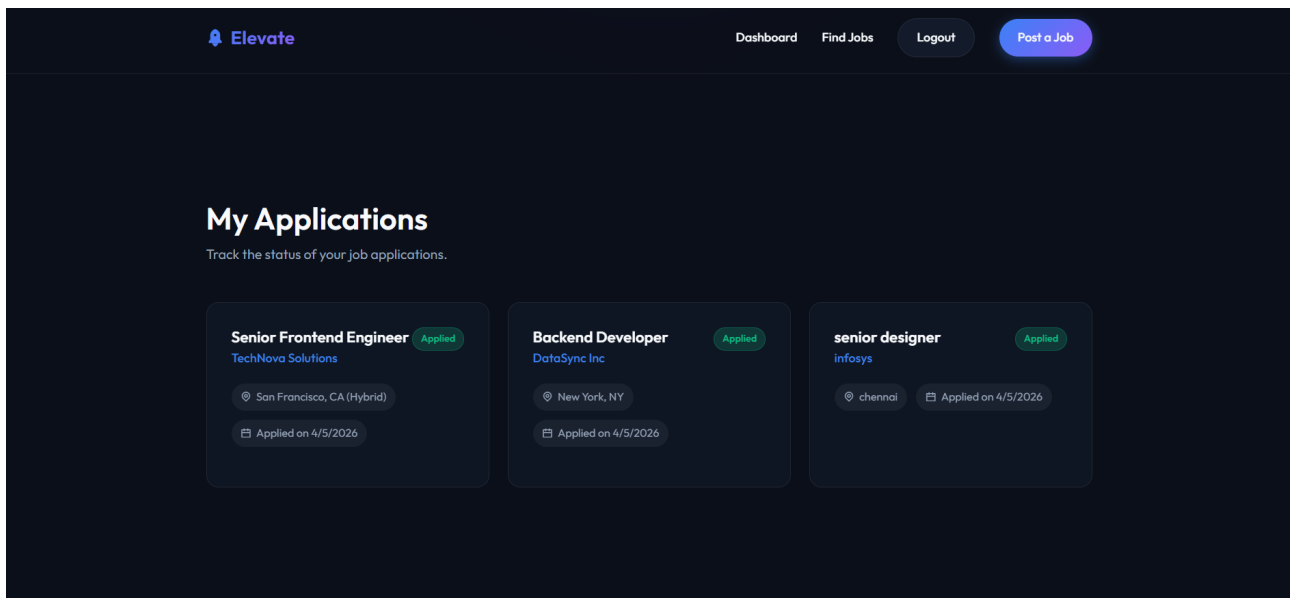


Figure 5.3: Admin/Employer Dashboard

The admin (employer) dashboard (shown above) provides a comprehensive overview of job postings and recruitment activities through an analytics-driven interface. It allows employers to create and manage job listings, monitor active and total job postings, and track the number of applications received. The dashboard presents key insights such as application trends over time, status distribution of candidates (under review, shortlisted, rejected), and performance metrics like average applications per job, response rate, and shortlist rate. Employers can also communicate with applicants, manage company profiles, and post new job openings directly from the interface. This centralized system enables efficient hiring decisions by offering real-time data visualization, streamlined candidate management, and improved recruitment workflow.

Chapter 6

CONCLUSION AND FUTURE ENHANCEMENTS

6.1 Conclusion

The Job Portal Management System provides an efficient platform for connecting job seekers and employers through a modern, secure, and user-friendly interface. It simplifies the recruitment process with features like real-time tracking, role-based access, and AI support.

6.2 Future Enhancements

The system can be improved by adding features such as personalized job recommendations, mobile application support, advanced analytics, and video interview integration to enhance usability and scalability.

Chapter 7

ADDRESSING COMPLEX ENGINEERING PROBLEM AND SDG

7.1 Mapping of the Project to Complex Engineering Problem (CEP)

Level	Attribute	Characteristics	WKs	Justification
WP1	Depth of Knowledge	Requires in-depth engineering knowledge	WK3, WK4, WK5, WK6	Requires knowledge of Spring Boot, Spring MVC, Spring Security, JPA, and database design
WP2	Conflicting Requirements	Technical and non-technical conflicts	WK4, WK5, WK6	Balances role-based access control with usability
WP3	Depth of Analysis	Analytical and Design thinking	WK3, WK4, WK5	Entity-relationship modeling, REST API design, file upload integration
WP4	Familiarity	Partially new problems	WK4, WK8	Modern challenges beyond traditional CRUD systems

Level	Attribute	Characteristics	WKs	Justification
WP5	Applicable Codes	Limited standard solutions	WK6	Custom design for resume storage and job filtering
WP6	Stakeholder Needs	Multiple stakeholders involved	WK5, WK6, WK7	Handles job seekers, employers, and admins
WP7	Interdependence	System-level integration	WK3, WK5, WK6	Integrates frontend, backend, database, and security

7.2 Mapping of the Project to Complex Engineering Activities (CEA)

EA No.	Attribute	Characteristics	Justification
EA1	Range of Resources	Use of diverse technologies	Spring Boot, MVC, JPA, MySQL, Security, JavaMailSender
EA2	Level of Interactions	Complex module interactions	Handles job listings, authentication, resume uploads
EA3	Innovation	Modern technologies	Dashboards, filtering, file upload, email notifications

EA No.	Attribute	Characteristics	Justification
EA4	Consequences	Impact on society	Improves employment access and transparency
EA5	Familiarity	Beyond standard practices	Combines authentication, tracking, and analytics

7.3 SDG Mapping (CEP Section)

SDG No.	SDG Title	Relevance to the Project
SDG 8	Decent Work and Economic Growth	Facilitates employment by connecting job seekers with employers, supporting fair recruitment processes and improving career opportunities
SDG 9	Industry, Innovation and Infrastructure	Promotes digital transformation in recruitment using Spring Boot REST APIs, dynamic filtering, and automated notification systems
SDG 10	Reduced Inequalities	Provides a standardised, accessible digital platform for all job seekers regardless of geography, reducing barriers to employment opportunities
SDG 16	Peace, Justice and Strong Institutions	Ensures data security and role-based access control using Spring Security and password hashing, maintaining integrity and fairness in the hiring process

Table 7.1: SDG Mapping for the Project

Chapter 8

SOURCE CODE

8.1 Source Code

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4     <meta charset="UTF-8">
5     <meta name="viewport" content="width=device-width, initial-scale=1.0">
6     <title>Elevate - Premium Job Portal</title>
7     <!-- Google Fonts -->
8     <link rel="preconnect" href="https://fonts.googleapis.com">
9     <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>
10    <link href="https://fonts.googleapis.com/css2?family=Outfit:wght@300
        ;400;500;600;700&display=swap" rel="stylesheet">
11    <!-- Remix Icons for premium minimalist icons -->
12    <link href="https://cdn.jsdelivr.net/npm/remixicon@3.5.0/fonts/remixicon.css
        " rel="stylesheet">
13    <link rel="stylesheet" href="styles.css">
14 </head>
15 <body>
16     <!-- Login Section -->
17     <section id="login-section" class="hero" style="min-height: 100vh; z-index:
        9999; padding-top: 0;">
18         <div class="card glass-card" style="max-width: 400px; width: 100%;
            margin: 0 auto; z-index: 2;">
19             <div class="text-center" style="margin-bottom: 24px;">
```

```

20      <h2 class="logo" style="justify-content: center;"><i class="ri-
      rocket-2-fill"></i> Elevate </h2>
21    </div>
22
23    <div class="auth-tabs" style="display: flex; gap: 10px; margin-
      bottom: 24px;">
24      <button type="button" id="tab-login" class="btn-primary" style="
      flex: 1; transition: 0.3s;">Login </button>
25      <button type="button" id="tab-register" class="btn-secondary"
      style="flex: 1; opacity: 0.7; transition: 0.3s;">Register </
      button>
26    </div>
27
28    <form id="login-form" class="form">
29      <div class="form-group" style="text-align: left;">
30        <label for="login-email">Email Address </label>
31        <input type="email" id="login-email" required placeholder="
      you@example.com">
32      </div>
33
34      <div class="form-group" style="text-align: left;">
35        <label for="login-password">Password </label>
36        <input type="password" id="login-password" required
      placeholder="
      ">
37      </div>
38
39      <button type="submit" id="auth-submit-btn" class="btn-primary
      full-width">Login to Account </button>
40    </form>
41  </div>
42  <div class="hero-glow"></div>
43</section>
44
45<!-- App Content (Hidden until logged in) -->
46<div id="app-content" class="hidden">
47  <!-- Navbar -->
48  <nav class="navbar">
49    <div class="nav-container">
50      <div class="logo">

```

```

51         <i class="ri-rocket-2-fill"></i> Elevate
52     </div>
53     <div class="nav-links" id="nav-links">
54         <a href="#jobs">Find Jobs </a>
55         <a href="#post-job" class="btn-primary">Post a Job </a>
56     </div>
57 </div>
58 </nav>
59
60 <!-- Hero Section -->
61 <header class="hero">
62     <div class="hero-content">
63         <h1>Discover your next <span class="highlight">career move.</span></h1>
64         <p>Connect with top companies and find roles that match your
65             ambition. Elevate your professional journey today.</p>
66         <div class="search-bar">
67             <i class="ri-search-line"></i>
68             <input type="text" id="job-search" placeholder="Search by job
69                 title or company...">
70             <button class="btn-secondary">Search </button>
71         </div>
72     </div>
73     <div class="hero-glow"></div>
74 </header>
75
76 <!-- Main Content -->
77 <main class="container">
78
79     <!-- Job Listings -->
80     <section id="jobs" class="section">
81         <div class="section-header">
82             <h2>Featured Opportunities </h2>
83             <p>Explore the latest openings from leading brands.</p>
84         </div>
85
86         <div id="jobs-container" class="jobs-grid">
87             <!-- Job cards will be injected here by JS -->
88             <div class="skeleton-loader card glow"></div>

```

```

87         <div class="skeleton-loader card glow"></div>
88         <div class="skeleton-loader card glow"></div>
89     </div>
90 </section>
91
92 <!-- Dashboard Section (Hidden by default) -->
93 <section id="dashboard" class="section hidden">
94     <div class="section-header">
95         <h2>My Applications </h2>
96         <p>Track the status of your job applications.</p>
97     </div>
98
99     <div id="applications-container" class="jobs-grid">
100         <!-- Applied jobs will be injected here -->
101     </div>
102 </section>
103
104 <!-- Admin Dashboard Section (Hidden by default) -->
105 <section id="admin-dashboard" class="section hidden">
106     <div class="section-header">
107         <h2>Admin Control Panel </h2>
108         <p>Review all job applications from all users.</p>
109     </div>
110
111     <div id="admin-applications-container" class="jobs-grid">
112         <!-- All applied jobs will be injected here -->
113     </div>
114 </section>
115
116 <!-- Post Job Section -->
117 <section id="post-job" class="section post-section">
118     <div class="card glass-card">
119         <div class="section-header text-center">
120             <h2>Hiring? Post a Job </h2>
121             <p>Reach thousands of professionals actively looking for
122                 their next role.</p>
123         </div>
124
125         <form id="post-job-form" class="form">

```

```

125     <div class="form-group">
126         <label for="title">Job Title </label>
127         <input type="text" id="title" required placeholder="e.g.
128             Senior Product Designer">
129     </div>
130
131     <div class="form-row">
132         <div class="form-group">
133             <label for="company">Company Name</label>
134             <input type="text" id="company" required placeholder
135                 ="e.g. TechNova">
136         </div>
137         <div class="form-group">
138             <label for="location">Location </label>
139             <input type="text" id="location" required
140                 placeholder="e.g. San Francisco (Remote)">
141         </div>
142     </div>
143
144     <div class="form-group">
145         <label for="salary">Salary Range (Optional)</label>
146         <input type="text" id="salary" placeholder="e.g. $120k -
147             $150k">
148     </div>
149
150     <div class="form-group">
151         <label for="description">Job Description </label>
152         <textarea id="description" required rows="4" placeholder
153             ="Describe the role and responsibilities..."></
154             textarea>
155     </div>
156
157     <button type="submit" class="btn-primary full-width">
158         Publish Listing <i class="ri-arrow-right-line"></i>
159     </button>
160 </form>
161 </div>
162 </section>
163 </main>

```

```

158 <!-- Application Modal -->
159
160 <div id="apply-modal" class="modal-overlay">
161   <div class="modal-content glass-card">
162     <button id="close-modal" class="close-btn"><i class="ri-close-line"
163       ></i></button>
164     <h3>Apply for <span id="modal-job-title" class="highlight-text">Role
165       </span></h3>
166     <p id="modal-company-name">Company Name</p>
167
168     <form id="apply-form" class="form">
169       <input type="hidden" id="apply-job-id">
170
171       <div class="form-group">
172         <label for="applicant-name">Full Name</label>
173         <input type="text" id="applicant-name" required placeholder="Jane Doe">
174       </div>
175
176       <div class="form-group">
177         <label for="applicant-email">Email Address</label>
178         <input type="email" id="applicant-email" required
179           placeholder="jane@example.com">
180       </div>
181
182       <div class="form-group">
183         <label for="applicant-resume">Portfolio / Resume Link</label>
184         <input type="url" id="applicant-resume" placeholder="https://linkedin.com/in/janedoe">
185       </div>
186
187       <button type="submit" class="btn-primary full-width">Submit
188         Application</button>
189     </form>
190   </div>
191 </div>
192
193 <!-- Toast Notification -->

```

```
190 <div id="toast" class="toast hidden">
191   <i class="ri-checkbox-circle-fill"></i>
192   <span id="toast-message">Success!</span>
193 </div>
194
195 <footer>
196   <p>&copy; 2026 Elevate Job Portal. Designed for excellence.</p>
197 </footer>
198 </div> <!-- End of app-content -->
199
200 <script src="script.js"></script>
201 </body>
202 </html>
```

References

- [1] LinkedIn Job Portal. Available: <https://www.linkedin.com/jobs/>
- [2] Indeed Job Search. Available: <https://www.indeed.com/>
- [3] Glassdoor. Available: <https://www.glassdoor.com/>
- [4] Naukri.com. Available: <https://www.naukri.com/>
- [5] Monster Jobs. Available: <https://www.monster.com/>
- [6] VMware Inc., “Spring Boot Reference Documentation,” Available: <https://docs.spring.io/spring-boot/docs/current/reference/ht>
- [7] Meta Platforms Inc., “React – A JavaScript Library for Building User Interfaces,” Available: <https://react.dev/>
- [8] Oracle Corporation, “MySQL Reference Manual,” Available: <https://dev.mysql.com/doc/>
- [9] M. Jones, J. Bradley, and N. Sakimura, “JSON Web Token (JWT),” RFC 7519, May 2015. Available: <https://www.rfc-editor.org/rfc/rfc7519>