

HIRE POINT: A comprehensive job hiring portal that connects job seekers with potential employers

A Project Report for Industrial Training and Internship

submitted by: Sushant Kumar Shaw

Suraj Kumar

Avanish Kumar

Ritam Mukherjee

In the partial fulfillment of the award of the degree of

B.Tech

in the

Electronics and Communication Engineering

Of

B.P PODDAR INSTITUTE OF MANAGEMENT AND TECHNOLOGY



At

Ardent Computech Pvt. Ltd.





CERTIFICATE FROM SUPERVISOR

This is to certify that **“SUSHANT KUMAR SHAW, SURAJ KUMAR, RITAM MUKHERJEE, AVANISH KUMAR, 11500322051, 11500322089, 11500322061, 11500322071”** have completed the project titled **“HIREPOINT: A Smart Hiring platform”** under my supervision during the period from **“04-07-2025”** to **“16-08-2025”** which is in partial fulfillment of requirements for the award of the **B.Tech** degree and submitted to the Department of **“Electronics and Communication Engineering”** of **“B.P PODDAR INSTITUTE OF MANAGEMENT AND TECHNOLOGY”**.

Signature of the Supervisor

Date: 16/08/2025

Name of the Project Supervisor: Subhojit Santra





BONAFIDE CERTIFICATE

Certified that this project work was carried out under my supervision

“HIREPOINT: A comprehensive job hiring portal that connects job seekers with potential employers”

is the bonafide work of

Name of the Student: Sushant Kumar Shaw

Signature:

Name of the Student: Suraj Kumar

Signature:

Name of the Student: Ritam Mukherjee

Signature:

Name of the Student: Avanish Kumar

Signature:

SIGNATURE

Name:

PROJECT MENTOR

SIGNATURE

Name:

EXAMINERS

Ardent Original Seal



ACKNOWLEDGEMENT

The achievement that is associated with the successful completion of any task would be incomplete without mentioning the names of those people whose endless cooperation made it possible. Their constant guidance and encouragement made all our efforts successful.

We take this opportunity to express our deep gratitude towards our project mentor, **SUBHOJIT SANTRA** for giving such valuable suggestions, guidance and encouragement during the development of this project work.

Last but not the least we are grateful to all the faculty members of **Ardent Computech Pvt. Ltd.** for their support.

Table of Contents

1. Introduction & Project Overview
2. Technology Stack
3. Folder & File Structure
4. Frontend Architecture
5. Styling & Configurations
6. Assets & UI Elements
7. Environment & Deployment
8. API Integration Points
9. Sample Code Snippets & Explanations
10. Possible Improvements
11. Appendix — Full Code Reference

1. Introduction & Project Overview

The Job Portal project is a web application designed to streamline the job application process for both recruiters and applicants. It provides features such as job postings, application submissions, recruiter dashboards, and application management. The frontend is built using React and Vite, providing fast development and optimized performance.

2. Technology Stack

The application leverages the following technologies:

- React for building the UI
- Vite for fast build and development server
- TailwindCSS for styling
- React Router for navigation
- Clerk for authentication
- Context API for state management
- Vercel for deployment

3. Folder & File Structure

Below is the simplified structure of the project, excluding large dependency folders:

- job-portal/package-lock.json
- job-portal/client/.env
- job-portal/client/eslint.config.js
- job-portal/client/index.html
- job-portal/client/package-lock.json
- job-portal/client/package.json
- job-portal/client/postcss.config.js
- job-portal/client/README.md
- job-portal/client/tailwind.config.js
- job-portal/client/vercel.json
- job-portal/client/vite.config.js
- job-portal/client/public/vite.svg
- job-portal/client/src/App.jsx
- job-portal/client/src/index.css
- job-portal/client/src/main.jsx
- job-portal/client/src/assets/accenture_logo.png
- job-portal/client/src/assets/add_icon.svg
- job-portal/client/src/assets/adobe_logo.png
- job-portal/client/src/assets/amazon_logo.png
- job-portal/client/src/assets/app_main_img.png
- job-portal/client/src/assets/app_store.svg
- job-portal/client/src/assets/assets.js
- job-portal/client/src/assets/back_arrow_icon.svg
- job-portal/client/src/assets/company_icon.svg
- job-portal/client/src/assets/cross_icon.svg
- job-portal/client/src/assets/delete_icon.svg
- job-portal/client/src/assets/edit_icon.svg
- job-portal/client/src/assets/email_icon.svg
- job-portal/client/src/assets/facebook_icon.svg
- job-portal/client/src/assets/favicon.svg
- job-portal/client/src/assets/google.png
- job-portal/client/src/assets/home_icon.svg
- job-portal/client/src/assets/instagram_icon.svg
- job-portal/client/src/assets/left_arrow_icon.svg
- job-portal/client/src/assets/location_icon.svg
- job-portal/client/src/assets/lock_icon.svg
- job-portal/client/src/assets/logo.svg

- job-portal/client/src/assets/logo_2.svg
- job-portal/client/src/assets/microsoft_logo.svg
- job-portal/client/src/assets/money_icon.svg
- job-portal/client/src/assets/person_icon.svg
- job-portal/client/src/assets/person_tick_icon.svg
- job-portal/client/src/assets/play_store.svg
- job-portal/client/src/assets/profile_img.png
- job-portal/client/src/assets/profile_upload_icon.svg
- job-portal/client/src/assets/react.svg
- job-portal/client/src/assets/resume_download_icon.svg
- job-portal/client/src/assets/resume_not_selected.svg
- job-portal/client/src/assets/resume_selected.svg
- job-portal/client/src/assets/right_arrow_icon.svg

4. Frontend Architecture

The main application routes are defined in App.jsx and handle navigation between core pages:

```
import { useContext } from 'react'
import { Route, Routes } from 'react-router-dom'
import Home from './pages/Home'
import ApplyJob from './pages/ApplyJob'
import Applications from './pages/Applications'
import RecruiterLogin from './components/RecruiterLogin'
import { AppContext } from './context/AppContext'
import Dashboard from './pages/Dashboard'
import AddJob from './pages/AddJob'
import ManageJobs from './pages/ManageJobs'
import ViewApplications from './pages/ViewApplications'
import 'quill/dist/quill.snow.css'
import { ToastContainer } from 'react-toastify';
import 'react-toastify/dist/ReactToastify.css';

const App = () => {
  const { showRecruiterLogin, companyToken } = useContext(AppContext)
  return (
    <div>
      {showRecruiterLogin && <RecruiterLogin />}
      <ToastContainer />
    </div>
  )
}
```

```

<Routes>
  <Route path="/" element={<Home />}/>
  <Route path="/apply-job/:id" element={<ApplyJob />}/>
  <Route path="/applications" element={<Applications />}/>
  <Route path="/dashboard" element={<Dashboard />>
    {
      companyToken ? <>
        <Route path='add-job' element={<AddJob />}/>
        <Route path='manage-jobs' element={<ManageJobs />}/>
        <Route path='view-applications' element={<ViewApplications />}/>
      </> : null
    }
  </Route>
</Routes>
</div>
)
}

export default App

```

5. Styling & Configurations

The Job Portal frontend uses TailwindCSS for utility-first styling, allowing rapid UI development without writing large custom CSS files. The PostCSS configuration enables Tailwind and autoprefixing for better browser compatibility. Vite is used for fast bundling and hot module replacement (HMR).

6. Assets & UI Elements

The application includes various image and icon assets for branding and UI components. Examples include company logos (Amazon, Microsoft, Adobe), navigation icons, and illustrations for application status indicators. These are stored in the `src/assets` directory and imported via the `assets.js` file.

7. Environment & Deployment

Environment variables are stored in `.env` and include the publishable key for Clerk authentication. The application is configured for deployment on Vercel, as indicated by the `vercel.json` file. Vercel provides a global CDN, automatic HTTPS, and serverless function support.

8. API Integration Points

While the provided frontend code does not include a backend API, it integrates with Clerk for authentication and likely communicates with a job listings API to fetch and post job data. API calls would typically be handled in page components like `AddJob` or `ManageJobs`.

9. Sample Code Snippets & Explanations

Below is an example snippet from `main.jsx`, showing the application entry point setup:

```
import { createRoot } from 'react-dom/client'
import './index.css'
import App from './App.jsx'
import { BrowserRouter } from 'react-router-dom'
import { AppContextProvider } from './context/AppContext.jsx'
import { ClerkProvider } from '@clerk/clerk-react'

// Import your publishable key
const PUBLISHABLE_KEY = import.meta.env.VITE_CLERK_PUBLISHABLE_KEY

if (!PUBLISHABLE_KEY) {
  throw new Error("Missing Publishable Key")
}

createRoot(document.getElementById('root')).render(
  <ClerkProvider publishableKey={PUBLISHABLE_KEY} afterSignOutUrl="/">
    <BrowserRouter>
      <AppContextProvider>
        <App />
      </AppContextProvider>
    </BrowserRouter>
  </ClerkProvider>,
)
```

10. Possible Improvements

- Implement server-side rendering (SSR) for improved SEO.
- Add pagination and filtering for job listings.
- Enhance recruiter dashboard analytics.
- Improve accessibility with ARIA attributes.
- Integrate a resume parsing tool for applicants.

11. Appendix — Full Code Reference

The following section contains the full source code for reference.

App.jsx

```
import { useContext } from 'react'
import { Route, Routes } from 'react-router-dom'
import Home from './pages/Home'
import ApplyJob from './pages/ApplyJob'
import Applications from './pages/Applications'
import RecruiterLogin from './components/RecruiterLogin'
import { AppContext } from './context/AppContext'
import Dashboard from './pages/Dashboard'
import AddJob from './pages/AddJob'
import ManageJobs from './pages/ManageJobs'
import ViewApplications from './pages/ViewApplications'
import 'quill/dist/quill.snow.css'
import { ToastContainer } from 'react-toastify';
import 'react-toastify/dist/ReactToastify.css';

const App = () => {
  const { showRecruiterLogin, companyToken } = useContext(AppContext)
  return (
    <div>
      {showRecruiterLogin && <RecruiterLogin />}
      <ToastContainer />
      <Routes>
        <Route path="/" element={<Home />} />
        <Route path="/apply-job/:id" element={<ApplyJob />} />
        <Route path="/applications" element={<Applications />} />
        <Route path="/dashboard" element={<Dashboard />}>
          {
            companyToken ? <>
              <Route path="add-job" element={<AddJob />} />
              <Route path="manage-jobs" element={<ManageJobs />} />
              <Route path="view-applications" element={<ViewApplications />} />
            </> : null
          }
        </Route>
      </Routes>
    </div>
  )
}
```

export default App

EXPLORER

JOB-PORTAL

client

node_modules

public

src

assets

components

AppDownload.jsx

Footer.jsx

Hero.jsx

JobCard.jsx

JobListing.jsx

Loading.jsx

Navbar.jsx

RecruiterLogin.jsx

context

pages

App.jsx

index.css

main.jsx

.env

.gitignore

eslint.config.js

index.html

package-lock.json

package.json

postcss.config.js

README.md

tailwind.config.js

vercel.json

vite.config.js

OUTLINE

TIMELINE

.env server

.env client M

index.html M

Footer.jsx M

assets.js M

Navbar.jsx X

client > src > components > Navbar.jsx > Navbar

```
1 import { useContext } from 'react'
2 import { assets } from '../assets/assets'
3 import { useClerk, UserButton, useUser } from '@clerk/clerk-react'
4 import { Link, useNavigate } from 'react-router-dom'
5 import { AppContext } from '../context/AppContext'
6
7 const Navbar = () => {
8
9   const { openSignIn } = useClerk()
10   const { user } = useUser()
11
12   const navigate = useNavigate()
13
14   const { setShowRecruiterLogin } = useContext(AppContext)
15
16   return (
17     <div className='shadow py-4'>
18       <div className='container px-4 2xl:px-20 mx-auto flex justify-between items-center'>
19         <img onClick={() => navigate('/') } className='cursor-pointer' src={assets.logo} alt='' />
20         {
21           user
22             ? <div className='flex items-center gap-3'>
23               <Link to={'/applications'}>Applied Jobs</Link>
24               <p>|</p>
25               <p className='max-sm:hidden'>Hi, {user.firstName + " " + user.lastName}</p>
26               <UserButton />
27             </div>
28             : <div className='flex gap-4 max-sm:text-xs'>
29               <button onClick={e => setShowRecruiterLogin(true)} className='text-gray-600'>Recruiter Login</button>
30               <button onClick={e => openSignIn()} className='bg-blue-600 text-white px-6 sm:px-9 py-2 rounded-full'>Login</button>
31             </div>
32           }
33         </div>
34       </div>
35     </div>
36   )
37 }
```

Ln 19, Col 95 Spaces: 4 UTF-8 CRLF JavaScript JSX Go Live Prettier

index.css

```
@import url('https://fonts.googleapis.com/css2?family=Outfit:wght@100..900&display=swap');
```

```
@tailwind base;
```

```
@tailwind components;
```

```
@tailwind utilities;
```

```
*{  
  font-family: Outfit;  
}
```

```
@layer base {  
  html {  
    scroll-behavior: smooth;  
  }  
}
```

```
::-webkit-scrollbar{  
  display: none;  
}
```

```
.rich-text { font-size: 15px; color: #7A7B7D; }
```

```
.rich-text p { margin-bottom: 16px; }
```

```
.rich-text h1 { font-size: 36px; font-weight: 800; color: #252525; margin: 32px 0; }
```

```
.rich-text h2 { font-size: 22px; font-weight: 700; color: #252525; margin: 24px 0; }
```

```
.rich-text h3 { font-size: 18px; font-weight: 600; color: #333333; margin: 20px 0; }
```

```
.rich-text h4 { font-size: 16px; font-weight: 500; color: #444444; margin: 16px 0; }
```

```
.rich-text h5 { font-size: 14px; font-weight: 400; color: #555555; margin: 12px 0; }
```

```
.rich-text h6 { font-size: 12px; font-weight: 400; color: #666666; margin: 8px 0; }
```

```
.rich-text strong { font-weight: 700; }
```

```
.rich-text ol { margin-left: 30px; list-style-type: decimal; }
```

```
.rich-text ul { margin-left: 30px; list-style-type: disc; }
```

```
.rich-text li { margin-bottom: 8px; }
```


main.jsx

```
import { createRoot } from 'react-dom/client'
import './index.css'
import App from './App.jsx'
import { BrowserRouter } from 'react-router-dom'
import { AppContextProvider } from './context/AppContext.jsx'
import { ClerkProvider } from '@clerk/clerk-react'

// Import your publishable key
const PUBLISHABLE_KEY = import.meta.env.VITE_CLERK_PUBLISHABLE_KEY

if (!PUBLISHABLE_KEY) {
  throw new Error("Missing Publishable Key")
}

createRoot(document.getElementById('root')).render(
  <ClerkProvider publishableKey={PUBLISHABLE_KEY} afterSignOutUrl="/">
    <BrowserRouter>
      <AppContextProvider>
        <App />
      </AppContextProvider>
    </BrowserRouter>
  </ClerkProvider>,
)
```

assets/assets.js

```
import logo from "./logo.svg";
import search_icon from "./search_icon.svg";
import company_icon from "./company_icon.svg";
import microsoft_logo from "./microsoft_logo.svg";
import walmart_logo from "./walmart_logo.svg";
import accenture_logo from "./accenture_logo.png";
import profile_img from "./profile_img.png";
import app_main_img from "./app_main_img.png";
import cross_icon from './cross_icon.svg';
import location_icon from './location_icon.svg';
import money_icon from './money_icon.svg';
import suitcase_icon from './suitcase_icon.svg';
import person_icon from './person_icon.svg';
import upload_area from './upload_area.svg';
import resume_selected from './resume_selected.svg';
import resume_not_selected from './resume_not_selected.svg';
import play_store from './play_store.svg';
import app_store from './app_store.svg';
import back_arrow_icon from './back_arrow_icon.svg';
import left_arrow_icon from './left_arrow_icon.svg';
import right_arrow_icon from './right_arrow_icon.svg';
import facebook_icon from './facebook_icon.svg'
import instagram_icon from './instagram_icon.svg'
import twitter_icon from './twitter_icon.svg'
import home_icon from './home_icon.svg'
import add_icon from './add_icon.svg'
import profile_upload_icon from './profile_upload_icon.svg'
import person_tick_icon from './person_tick_icon.svg'
import resume_download_icon from './resume_download_icon.svg'
import delete_icon from './delete_icon.svg'
import email_icon from './email_icon.svg'
import lock_icon from './lock_icon.svg'
import samsung_logo from './samsung_logo.png'
import adobe_logo from './adobe_logo.png'
import amazon_logo from './amazon_logo.png'
import logo_2 from './logo_2.svg'

export const assets = {
  logo,
  search_icon,
```



```
cross_icon,  
upload_area,  
company_icon,  
resume_not_selected  
, resume_selected,  
microsoft_logo,  
walmart_logo,  
accenture_logo,  
app_main_img,  
play_store,  
app_store,  
back_arrow_icon,  
left_arrow_icon,  
right_arrow_icon,  
location_icon,  
money_icon,  
suitcase_icon,  
person_icon,  
facebook_icon,  
instagram_icon,  
twitter_icon,  
home_icon,  
add_icon,  
person_tick_icon,  
resume_download_icon  
, profile_img,  
delete_icon,  
profile_upload_icon,  
email_icon,  
lock_icon,  
samsung_logo,  
adobe_logo,  
amazon_logo,  
logo_2  
}
```

```
export const JobCategories = [  
  "Programming",  
  "Data Science",  
  "Designing",  
  "Networking",  
  "Management",
```

```
"Marketing",  
"Cybersecurity",  
]
```

```
export const JobLocations = [  
  "Bangalore",  
  "Washington",  
  "Hyderabad",  
  "Mumbai",  
  "California",  
  "Chennai",  
  "New York"  
]
```

```
// Sample data for Manage Jobs Page
```

```
export const manageJobsData = [  
  { _id: 1, title: "Full Stack Developer", date: 1729102298497, location: "Bangalore", applicants:  
    20 },  
  { _id: 2, title: "Data Scientist", date: 1729102298497, location: "San Francisco", applicants: 15  
    },  
  { _id: 3, title: "Marketing Manager", date: 1729102298497, location: "London", applicants: 2 },  
  { _id: 4, title: "UI/UX Designer", date: 1729102298497, location: "Dubai", applicants: 25 }  
];
```

```
// Sample data for Profile Page
```

```
export const jobsApplied = [  
  {  
    company: 'Amazon',  
    title: 'Full Stack Developer',  
    location: 'Bangalore',  
    date: '22 Aug, 2024',  
    status: 'Pending',  
    logo: company_icon,  
  },  
  {  
    company: 'Meta',  
    title: 'Data Scientist',  
    location: 'San Francisco',  
    date: '22 Aug, 2024',  
    status: 'Rejected',  
    logo: company_icon,  
  },  
]
```

```

{
  company: 'Google',
  title: 'Marketing Manager',
  location: 'London',
  date: '25 Sep, 2024',
  status: 'Accepted',
  logo: company_icon,
},
{
  company: 'Qualcomm',
  title: 'UI/UX Designer',
  location: 'Dubai',
  date: '15 Oct, 2024',
  status: 'Pending',
  logo: company_icon,
},
{
  company: 'Microsoft',
  title: 'Full Stack Developer',
  location: 'Hyderabad',
  date: '25 Sep, 2024',
  status: 'Accepted',
  logo: company_icon,
},
];

```

```

export const viewApplicationsPageData = [
  { _id: 1, name: "Richard Sanford", jobTitle: "Full Stack Developer", location: "Bangalore",
imgSrc: profile_img },
  { _id: 2, name: "Enrique Murphy", jobTitle: "Data Scientist", location: "San Francisco", imgSrc:
profile_img },
  { _id: 3, name: "Alison Powell", jobTitle: "Marketing Manager", location: "London", imgSrc:
profile_img },
  { _id: 4, name: "Richard Sanford", jobTitle: "UI/UX Designer", location: "Dubai", imgSrc:
profile_img },
  { _id: 5, name: "Enrique Murphy", jobTitle: "Full Stack Developer", location: "Hyderabad",
imgSrc: profile_img },
  { _id: 6, name: "Alison Powell", jobTitle: "Data Scientist", location: "New Delhi", imgSrc:
profile_img },
  { _id: 7, name: "Richard Sanford", jobTitle: "Marketing Manager", location: "Chennai", imgSrc:
profile_img },
];

```

```
export const jobsData = [
  {
    _id: '1',
    title: "Full Stack Developer",
    location: "California",
    level: "Senior Level",
    companyId: {
      "_id": "670e4d25ca9fda8f1bf359b9",
      "name": "Slack",
      "email": "slack@demo.com",
      "image": company_icon,
    },
    description: `
      <p>We are seeking a highly skilled Full Stack Developer to join our dynamic and innovative
      team. The ideal candidate will have a passion for developing scalable web applications and
      working across the entire technology stack, including front-end and back-end development. You
      will have the opportunity to work with the latest technologies and contribute to exciting
      projects that impact our users directly.</p>
      <h2><strong>Key Responsibilities</strong></h2>
      <ol>
        <li>Build, test, and deploy highly responsive web applications.</li>
        <li>Design user-friendly interfaces using HTML, CSS, and JavaScript.</li>
        <li>Develop and maintain APIs and databases to support application functionality.</li>
        <li>Collaborate with cross-functional teams to define, design, and ship new features.</li>
        <li>Identify and resolve bottlenecks and bugs to optimize application performance.</li>
      </ol>
      <h2><strong>Skills Required</strong></h2>
      <ol>
        <li>Proficiency in HTML, CSS, and JavaScript frameworks (e.g., React, Angular).</li>
        <li>Experience with server-side languages (e.g., Node.js, Python).</li>
        <li>Familiarity with relational and non-relational databases (e.g., MySQL, MongoDB).</li>
        <li>Strong understanding of web security and performance optimization.</li>
        <li>Ability to work in an Agile environment.</li>
      </ol>`,
    salary: 82000,
    date: 1729681667114,
    category: "Programming",
  },
  {
    _id: '2',
    title: "Data Scientist",
```

```
location: "New York", level:
"Intermediate Level",
companyId: {
  "_id": "670e4d25ca9fda8f1bf359b9",
  "name": "Slack",
  "email": "slack@demo.com",
  "image": company_icon,
},
description: `
```

<p>Join our analytics team to help drive business decisions using data. As a Data Scientist, you will leverage your analytical skills to uncover patterns and insights that will influence our strategic direction. You will work closely with stakeholders to understand their needs and deliver impactful analyses that support our growth objectives. Your role is critical in turning data into actionable insights.</p>

<h2>Key Responsibilities</h2>

Analyze large datasets to uncover trends and patterns that inform business strategies.

Develop predictive models to forecast outcomes and improve decision-making.

Visualize data findings through reports and dashboards for stakeholders.

Collaborate with cross-functional teams to define data-driven goals.

Continuously refine data collection and analysis processes to enhance accuracy.

<h2>Skills Required</h2>

Proficiency in Python or R for statistical analysis and data manipulation.

Experience with data visualization tools (e.g., Tableau, Power BI).

Strong knowledge of SQL and database management.

Familiarity with machine learning techniques and algorithms.

Excellent problem-solving and critical-thinking skills.


```
salary: 72000,
```

```
date: 1729681667114,
```

```
category: "Data Science",
```

```
},
```

```
{
```

```
  _id: '3',
```

```
  title: "UI/UX Designer",
```

```
  location: "Bangalore",
```

```
  level: "Beginner Level",
```

```
  companyId: {
```

```
    "_id": "670e4d25ca9fda8f1bf359b9",
```

```

      "name": "Slack",
      "email": "slack@demo.com",
      "image": company_icon,
    },
    description: `
      <p>Create intuitive digital experiences as a UI/UX Designer. In this role, you will collaborate
      with product teams to design engaging user interfaces and ensure a seamless user journey. Your
      creativity and attention to detail will be crucial in developing designs that not only look good but
      also enhance functionality and user satisfaction.</p>
      <h2><strong>Key Responsibilities</strong></h2>
      <ol>
        <li>Conduct user research and usability testing to gather insights on user needs.</li>
        <li>Create wireframes, prototypes, and high-fidelity designs that communicate user
flows.</li>
        <li>Collaborate with development teams to implement designs effectively.</li>
        <li>Stay updated with industry trends and best practices in UI/UX design.</li>
        <li>Gather and analyze user feedback to iterate and improve designs.</li>
      </ol>
      <h2><strong>Skills Required</strong></h2>
      <ol>
        <li>Proficiency in design tools like Figma, Sketch, or Adobe XD.</li>
        <li>Strong understanding of user-centered design principles.</li>
        <li>Basic knowledge of HTML/CSS for better collaboration with developers.</li>
        <li>Excellent communication and teamwork skills.</li>
        <li>Creative problem-solving abilities.</li>
      </ol>`,
    salary: 61000,
    date: 1729681667114,
    category: "Designing",
  },
  {
    _id: '4',
    title: "DevOps Engineer",
    location: "Washington",
    level: "Senior Level",
    companyId: {
      "_id": "670e4d25ca9fda8f1bf359b9",
      "name": "Slack",
      "email": "slack@demo.com",
      "image": company_icon,
    },
    description: `

```

<p>Enhance our deployment pipeline as a DevOps Engineer. This role will involve automating deployment processes, managing cloud infrastructure, and implementing best practices for security and performance. You will play a vital role in bridging the gap between development and operations, ensuring efficient workflows and high-quality releases.</p>

<h2>Key Responsibilities</h2>

Automate deployment processes using CI/CD tools to streamline development workflows.

Manage cloud infrastructure, ensuring optimal performance and scalability.

Implement security best practices to safeguard our systems.

Monitor application performance and troubleshoot issues proactively.

Collaborate with developers to improve system reliability and efficiency.

<h2>Skills Required</h2>

Experience with CI/CD tools (e.g., Jenkins, GitLab CI).

Strong knowledge of cloud platforms (e.g., AWS, Azure).

Proficiency in scripting languages (e.g., Bash, Python).

Familiarity with containerization technologies (e.g., Docker, Kubernetes).

Excellent troubleshooting and analytical skills.

`,

salary: 53000,

date: 1729681667114,

category: "Programming",

},

{

_id: '5',

title: "Software Engineer",

location: "Hyderabad",

level: "Intermediate Level",

companyId: {

"_id": "670e4d25ca9fda8f1bf359b9",

"name": "Slack",

"email": "slack@demo.com",

"image": company_icon,

},

description: `

<p>Join our team as a Software Engineer to build high-quality applications that deliver exceptional user experiences. You will be responsible for designing, developing, and maintaining software solutions that meet business needs. Collaborating closely with other engineers, you will contribute to code reviews and ensure best practices are followed throughout the development process.</p>

<h2>Key Responsibilities</h2>

- Develop and maintain software applications that fulfill user requirements.
- Collaborate with cross-functional teams to design scalable and efficient solutions.
- Participate in code reviews to ensure code quality and maintainability.
- Conduct testing and debugging to improve application functionality.
- Document development processes and application designs.

<h2>Skills Required</h2>

- Proficient in Java or C# with a solid understanding of object-oriented programming.
- Experience with Agile methodologies and software development life cycle.
- Strong problem-solving skills and attention to detail.
- Familiarity with version control systems (e.g., Git).
- Excellent communication and teamwork abilities.

`,

salary: 91000,

date: 1729681667114,

category: "Programming",

},

{

_id: '6',

title: "Network Engineer",

location: "Bangalore",

level: "Senior Level",

companyId: {

"_id": "670e4d25ca9fda8f1bf359b9",

"name": "Slack",

"email": "slack@demo.com",

"image": company_icon,

},

description: `

<p>We are looking for a Network Engineer to manage our infrastructure and ensure robust connectivity across all systems. Your expertise will help us design and implement network solutions that are secure and efficient. You will be pivotal in monitoring network performance and ensuring compliance with security standards.</p>

<h2>Key Responsibilities</h2>

- Design and implement network solutions that meet organizational needs.
- Monitor network performance and troubleshoot issues to ensure uptime.
- Ensure security compliance by implementing best practices.

- Document network configurations and maintain updated records.
- Collaborate with IT teams to enhance network capabilities.

<h2>Skills Required</h2>

- Proficiency in network protocols and routing (e.g., TCP/IP, BGP, OSPF).
- Experience with firewalls, VPNs, and security technologies.
- Strong troubleshooting skills and attention to detail.
- Excellent communication and teamwork abilities.
- Relevant certifications (e.g., CCNA, CCNP) are a plus.
Define project scope, objectives, and deliverables in collaboration with stakeholders.
- Develop detailed project plans and schedules to guide execution.
- Monitor project progress and adjust plans as necessary to meet deadlines.
- Facilitate communication between teams and manage stakeholder expectations.
- Conduct project retrospectives to identify lessons learned and areas for improvement.

Skills Required</h2>

Proven experience as a Project Manager in a technology-focused environment.

Familiarity with project management software (e.g., JIRA, Trello).

Strong leadership and organizational skills.

Excellent communication and interpersonal abilities.

Certification in project management (e.g., PMP, Scrum Master) is preferred.

`,

salary: 60000,

date: 1729681667114,

category: "Management",

},

{

_id: '8',

title: "Mobile App Developer",

location: "Hyderabad",

level: "Intermediate Level",

companyId: {

"_id": "670e4d25ca9fda8f1bf359b9",

"name": "Slack",

"email": "slack@demo.com",

"image": company_icon,

},

description: `

<p>Join our team as a Mobile App Developer to create engaging mobile applications for iOS and Android platforms. You will be responsible for the full app development lifecycle, from concept and design to deployment and maintenance. Your creativity and technical skills will help us deliver high-quality applications that enhance user experience.</p>

Key Responsibilities</h2>

Design and build advanced mobile applications for iOS and Android.

Collaborate with cross-functional teams to define, design, and ship new features.

Continuously discover, evaluate, and implement new technologies to maximize development efficiency.

Ensure performance, quality, and responsiveness of applications.

Conduct code reviews and maintain code quality standards.

Skills Required</h2>

Proficiency in Swift for iOS or Kotlin for Android development.

Experience with RESTful APIs and third-party libraries.

Strong understanding of mobile app design principles and guidelines.

```

    <li>Excellent problem-solving skills and attention to detail.</li>
    <li>Familiarity with version control systems (e.g., Git).</li>
</ol>`,
salary: 112000,
date: 1729681667114,
category: "Programming",
},
{
  _id: '9',
  title: "Cloud Architect",
  location: "Hyderabad",
  level: "Senior Level",
  companyId: {
    "_id": "670e4d25ca9fda8f1bf359b9",
    "name": "Slack",
    "email": "slack@demo.com",
    "image": company_icon,
  },
  description: `
    <p>Design cloud solutions as a Cloud Architect, helping to transform our infrastructure and
    services. You will work closely with various teams to understand their requirements and
    translate them into secure, scalable, and efficient cloud-based solutions. Your expertise will
    guide our cloud strategy and ensure that we leverage cloud technologies to their fullest
    potential.</p>
    <h2><strong>Key Responsibilities</strong></h2>
    <ol>
      <li>Design and implement cloud solutions that align with business objectives.</li>
      <li>Provide guidance on best practices for cloud architecture and deployment.</li>
      <li>Collaborate with DevOps teams to enhance cloud infrastructure and security.</li>
      <li>Monitor cloud systems for performance and cost-effectiveness.</li>
      <li>Stay updated on emerging cloud technologies and industry trends.</li>
    </ol>
    <h2><strong>Skills Required</strong></h2>
    <ol>
      <li>Strong knowledge of cloud service providers (e.g., AWS, Azure, GCP).</li>
      <li>Experience with cloud architecture patterns and best practices.</li>
      <li>Familiarity with containerization and orchestration technologies (e.g., Docker,
Kubernetes).</li>
      <li>Excellent analytical and problem-solving skills.</li>
      <li>Relevant certifications (e.g., AWS Certified Solutions Architect) are preferred.</li>
    </ol>`,
salary: 96000,

```

```
date: 1729681667114,
category: "Programming",
},
{
  _id: '10',
  title: "Technical Writer",
  location: "Mumbai",
  level: "Intermediate Level",
  companyId: {
    "_id": "670e4d25ca9fda8f1bf359b9",
    "name": "Slack",
    "email": "slack@demo.com",
    "image": company_icon,
  },
  description: `
```

<p>Join us as a Technical Writer to create user-friendly documentation that supports our products and services. You will work closely with engineers and product managers to gather information and produce clear, concise, and accurate documentation. Your role is essential in ensuring that our users can easily understand and utilize our offerings.</p>

<h2>Key Responsibilities</h2>

Create and maintain user manuals, API documentation, and other technical materials.

Collaborate with development teams to gather and clarify technical information.

Conduct reviews of existing documentation to ensure accuracy and relevance.

Ensure that documentation is up-to-date and consistent with product updates.

Utilize feedback from users to enhance the clarity and usability of documentation.

<h2>Skills Required</h2>

Proficiency in technical writing and documentation tools (e.g., MadCap Flare, Adobe FrameMaker).

Strong understanding of technology and the ability to convey complex information clearly.

Excellent research and analytical skills.

Strong communication and collaboration abilities.

Attention to detail and a commitment to quality.

`,

salary: 72000,

date: 1729681667114,

category: "Marketing",

```

},
{
  _id: '11',
  title: "Cybersecurity Analyst",
  location: "Mumbai",
  level: "Intermediate Level",
  companyId: {
    "_id": "670e4d25ca9fda8f1bf359b9",
    "name": "Slack",
    "email": "slack@demo.com",
    "image": company_icon,
  },
  description: `
    <p>Protect our systems as a Cybersecurity Analyst. In this role, you will monitor security
    systems, analyze potential threats, and implement protective measures to safeguard our
    information and assets. Your expertise will help us stay ahead of evolving security challenges
    and maintain a secure environment for our users and stakeholders.</p>
    <h2><strong>Key Responsibilities</strong></h2>
    <ol>
      <li>Monitor and analyze security events to identify potential threats.</li>
      <li>Conduct risk assessments and vulnerability analyses to enhance security posture.</li>
      <li>Implement security measures and controls to mitigate risks.</li>
      <li>Collaborate with IT teams to respond to security incidents.</li>
      <li>Stay informed about the latest cybersecurity trends and threats.</li>
    </ol>
    <h2><strong>Skills Required</strong></h2>
    <ol>
      <li>Strong knowledge of security protocols, standards, and tools.</li>
      <li>Experience with SIEM tools and incident response processes.</li>
      <li>Understanding of network protocols and security technologies.</li>
      <li>Excellent problem-solving and analytical skills.</li>
      <li>Relevant certifications (e.g., CISSP, CEH) are a plus.</li>
    </ol>`,
  salary: 62000,
  date: 1729681667114,
  category: "Cybersecurity",
},
{
  _id: '12',
  title: "Business Analyst",
  location: "Mumbai",
  level: "Intermediate Level",

```

```

companyId: {
  "_id": "670e4d25ca9fda8f1bf359b9",
  "name": "Slack",
  "email": "slack@demo.com",
  "image": company_icon,
},
description: `
  <p>Join us as a Business Analyst to optimize our processes and improve overall efficiency.
  You will work closely with stakeholders to identify business needs and gather requirements for
  new projects. Your analytical skills will help drive decision-making and ensure that solutions
  align with business objectives.</p>
  <h2><strong>Key Responsibilities</strong></h2>
  <ol>
    <li>Gather and analyze business requirements from stakeholders.</li>
    <li>Develop detailed documentation of business processes and workflows.</li>
    <li>Collaborate with IT and development teams to translate requirements into
  solutions.</li>
    <li>Conduct testing and validation of new systems and processes.</li>
    <li>Provide ongoing support and training for users.</li>
  </ol>
  <h2><strong>Skills Required</strong></h2>
  <ol>
    <li>Strong analytical skills and attention to detail.</li>
    <li>Proficiency in business analysis tools (e.g., Visio, JIRA).</li>
    <li>Excellent communication and interpersonal abilities.</li>
    <li>Experience with data analysis and reporting.</li>
    <li>Familiarity with Agile methodologies is a plus.</li>
  </ol>`,
  salary: 68000,
  date: 1729681667114,
  category: "Management",
},
{
  _id: '13',
  title: "Marketing Specialist",
  location: "Chennai",
  level: "Beginner Level",
  companyId: {
    "_id": "670e4d25ca9fda8f1bf359b9",
    "name": "Slack",
    "email": "slack@demo.com",
    "image": company_icon,
  },
}

```

```

    },
    description: `
      <p>Support our marketing efforts as a Marketing Specialist. In this role, you will assist with
      campaign execution, content creation, and social media management. Your creativity and
      enthusiasm will help promote our brand and engage our audience across various channels.</p>
      <h2><strong>Key Responsibilities</strong></h2>
      <ol>
        <li>Assist in the development and execution of marketing campaigns.</li>
        <li>Create engaging content for social media platforms and newsletters.</li>
        <li>Conduct market research to identify trends and opportunities.</li>
        <li>Monitor and analyze campaign performance metrics.</li>
        <li>Collaborate with team members to brainstorm new marketing ideas.</li>
      </ol>
      <h2><strong>Skills Required</strong></h2>
      <ol>
        <li>Basic understanding of digital marketing principles.</li>
        <li>Strong written and verbal communication skills.</li>
        <li>Proficiency in social media platforms and marketing tools.</li>
        <li>Creative thinking and problem-solving abilities.</li>
        <li>Willingness to learn and adapt in a fast-paced environment.</li>
      </ol>`,
    salary: 77000,
    date: 1729681667114,
    category: "Marketing",
  },
  {
    _id: '14',
    title: "Data Scientist",
    location: "California",
    level: "Senior Level",
    companyId: {
      "_id": "670e4d25ca9fda8f1bf359b9",
      "name": "Slack",
      "email": "slack@demo.com",
      "image": company_icon,
    },
    },
    description: `
      <p>Join our innovative team as a Data Scientist, where you will analyze complex data sets
      to drive strategic decision-making. You will leverage your statistical and programming skills to
      uncover insights and develop predictive models, contributing to the overall success of our
      organization.</p>
      <h2><strong>Key Responsibilities</strong></h2>

```

- Analyze large datasets to identify trends, patterns, and anomalies.
- Develop and implement predictive models and algorithms.
- Collaborate with cross-functional teams to understand business needs and provide data-driven solutions.
- Visualize data findings and present insights to stakeholders.
- Stay current with industry trends and best practices in data science.

<h2>Skills Required</h2>

- Proficiency in programming languages such as Python or R.
- Strong knowledge of statistical methods and machine learning techniques.
- Experience with data visualization tools (e.g., Tableau, Power BI).
- Excellent problem-solving skills and attention to detail.
- Ability to communicate complex concepts to non-technical audiences.

`,

salary: 65000,

date: 1729681667114,

category: "Data Science",

},

{

_id: '15',

title: "UX/UI Designer",

location: "Hyderabad",

level: "Intermediate Level",

companyId: {

"_id": "670e4d25ca9fda8f1bf359b9",

"name": "Slack",

"email": "slack@demo.com",

"image": company_icon,

},

description: `

<p>We are seeking a talented UX/UI Designer to enhance our user experience across digital platforms. You will collaborate with product managers and developers to create intuitive and engaging interfaces that meet user needs and improve overall satisfaction.</p>

<h2>Key Responsibilities</h2>

Conduct user research and usability testing to inform design decisions.

Create wireframes, prototypes, and high-fidelity mockups for web and mobile applications.

Work closely with development teams to ensure designs are implemented accurately.

- Iterate on designs based on user feedback and analytics.
- Stay updated on design trends and best practices in UX/UI.

<h2>Skills Required</h2>

- Proficiency in design tools such as Sketch, Figma, or Adobe XD.
- Strong understanding of user-centered design principles.
- Experience with responsive and adaptive design techniques.
- Excellent communication skills and ability to work collaboratively.
- A portfolio showcasing relevant design projects is required.

`,

salary: 64000,

date: 1729681667114,

category: "Design",

},

{

_id: '16',

title: "DevOps Engineer",

location: "Bangalore",

level: "Senior Level",

companyId: {

"_id": "670e4d25ca9fda8f1bf359b9",

"name": "Slack",

"email": "slack@demo.com",

"image": company_icon,

},

description: `

<p>As a DevOps Engineer, you will play a crucial role in enhancing our software development and deployment processes. You will work with development and operations teams to automate workflows, improve system reliability, and ensure seamless integration and delivery of applications.</p>

<h2>Key Responsibilities</h2>

- Design and implement CI/CD pipelines to automate application deployment.
- Monitor system performance and troubleshoot issues proactively.
- Collaborate with development teams to improve software development lifecycle.
- Implement infrastructure as code using tools like Terraform or Ansible.
- Ensure security best practices are followed in the deployment process.

<h2>Skills Required</h2>

- Strong experience with cloud platforms (AWS, Azure, or GCP).

- Proficiency in scripting languages such as Bash or Python.
- Familiarity with containerization tools like Docker and orchestration platforms like Kubernetes.
- Excellent troubleshooting and problem-solving skills.
- Relevant certifications (e.g., AWS Certified DevOps Engineer) are a plus.

```

</ol>`,
salary: 74000,
date: 1729681667114,
category: "Programming",
},
{
  _id: '17',
  title: "Sales Manager",
  location: "New York",
  level: "Senior Level",
  companyId: {
    "_id": "670e4d25ca9fda8f1bf359b9",
    "name": "Slack",
    "email": "slack@demo.com",
    "image": company_icon,
  },
  description: `
    <p>Join our team as a Sales Manager, where you will lead our sales efforts to drive growth and increase market share. You will develop sales strategies, manage client relationships, and mentor your sales team to achieve performance goals.</p>
    <h2><strong>Key Responsibilities</strong></h2>
    <ol>
      <li>Develop and implement strategic sales plans to achieve company objectives.</li>
      <li>Manage and lead a team of sales representatives to meet and exceed sales targets.</li>
      <li>Build and maintain strong relationships with key clients and stakeholders.</li>
      <li>Analyze sales data and market trends to identify opportunities for growth.</li>
      <li>Provide training and development opportunities for the sales team.</li>
    </ol>
    <h2><strong>Skills Required</strong></h2>
    <ol>
      <li>Proven experience in sales management and team leadership.</li>
      <li>Strong negotiation and communication skills.</li>
      <li>Ability to analyze data and make informed decisions.</li>
      <li>Experience with CRM software (e.g., Salesforce).</li>
      <li>A results-oriented mindset with a focus on meeting targets.</li>
    </ol>`,

```

```

salary: 59000,
date: 1729681667114,
category: "Marketing",
},
{
  _id: '18',
  title: "Human Resources Specialist",
  location: "Washington",
  level: "Intermediate Level",
  companyId: {
    "_id": "670e4d25ca9fda8f1bf359b9",
    "name": "Slack",
    "email": "slack@demo.com",
    "image": company_icon,
  },
  description: `
    <p>As a Human Resources Specialist, you will support various HR functions, including
    recruitment, employee relations, and compliance. You will play a vital role in fostering a positive
    workplace culture and ensuring that our HR practices align with organizational goals.</p>
    <h2><strong>Key Responsibilities</strong></h2>
    <ol>
      <li>Assist with the recruitment process, including job postings and candidate
      screenings.</li>
      <li>Support employee onboarding and orientation programs.</li>
      <li>Manage employee records and ensure compliance with HR policies.</li>
      <li>Provide guidance to employees on HR-related inquiries.</li>
      <li>Help organize employee training and development initiatives.</li>
    </ol>
    <h2><strong>Skills Required</strong></h2>
    <ol>
      <li>Strong understanding of HR principles and practices.</li>
      <li>Excellent communication and interpersonal skills.</li>
      <li>Proficiency in HR software (e.g., HRIS, ATS).</li>
      <li>Ability to maintain confidentiality and handle sensitive information.</li>
      <li>Attention to detail and strong organizational skills.</li>
    </ol>`,
  salary: 89000,
  date: 1729681667114,
  category: "Management",
},
{
  _id: '19',

```

```
title: "Content Marketing Manager",
location: "Mumbai",
level: "Senior Level",
companyId: {
  "_id": "670e4d25ca9fda8f1bf359b9",
  "name": "Slack",
  "email": "slack@demo.com",
  "image": company_icon,
},
```

```
description: `
```

```
<p>We are looking for a Content Marketing Manager to lead our content strategy and
execution. In this role, you will develop compelling content that engages our audience and
drives brand awareness. You will collaborate with various teams to ensure consistent messaging
across all platforms.</p>
```

```
<h2><strong>Key Responsibilities</strong></h2>
```

```
<ol>
```

```
<li>Develop and implement a content marketing strategy aligned with business
objectives.</li>
```

```
<li>Create and oversee the production of high-quality content for blogs, social media, and
other channels.</li>
```

```
<li>Analyze content performance and optimize strategies based on data-driven
insights.</li>
```

```
<li>Collaborate with designers and other stakeholders to ensure content aligns with visual
branding.</li>
```

```
<li>Manage the content calendar and ensure timely delivery of content.</li>
```

```
</ol>
```

```
<h2><strong>Skills Required</strong></h2>
```

```
<ol>
```

```
<li>Proven experience in content marketing and strategy development.</li>
```

```
<li>Strong writing and editing skills with a keen eye for detail.</li>
```

```
<li>Familiarity with SEO best practices and content management systems.</li>
```

```
<li>Excellent analytical skills and ability to interpret data.</li>
```

```
<li>Strong leadership and project management skills.</li>
```

```
</ol>
```

```
salary: 99000,
```

```
date: 1729681667114,
```

```
category: "Marketing",
```

```
},
```

```
{
```

```
  _id: '20',
```

```
  title: "Graphic Designer",
```

```
  location: "Chennai",
```

```

    level: "Intermediate Level",
    companyId: {
      "_id": "670e4d25ca9fda8f1bf359b9",
      "name": "Slack",
      "email": "slack@demo.com",
      "image": company_icon,
    },
    description: `
      <p>Join our creative team as a Graphic Designer, where you will be responsible for creating
      visually appealing graphics and layouts that enhance our brand identity. You will collaborate with
      marketing and product teams to develop creative solutions for various projects.</p>
      <h2><strong>Key Responsibilities</strong></h2>
      <ol>
        <li>Design graphics for digital and print media, including social media, websites, and
        marketing materials.</li>
        <li>Collaborate with cross-functional teams to understand project requirements and
        objectives.</li>
        <li>Stay updated on design trends and tools to continually enhance skills and
        creativity.</li>
        <li>Prepare and present design concepts to stakeholders for feedback and approval.</li>
        <li>Ensure all designs align with brand guidelines and project specifications.</li>
      </ol>
      <h2><strong>Skills Required</strong></h2>
      <ol>
        <li>Proficiency in design software such as Adobe Creative Suite (Photoshop, Illustrator,
        InDesign).</li>
        <li>Strong understanding of design principles and typography.</li>
        <li>Ability to work on multiple projects simultaneously and meet deadlines.</li>
        <li>Excellent communication and collaboration skills.</li>
        <li>A portfolio showcasing relevant design work is required.</li>
      </ol>`,
    salary: 91000,
    date: 1729681667114,
    category: "Design",
  },
  {
    _id: '21',
    title: "Software Tester",
    location: "Chennai",
    level: "Intermediate Level",
    companyId: {
      "_id": "670e4d25ca9fda8f1bf359b9",

```

```

    "name": "Slack",
    "email": "slack@demo.com",
    "image": company_icon,
  },
  description: `
    <p>As a Software Tester, you will play a critical role in ensuring the quality and reliability of
    our software applications. You will design test cases, execute tests, and collaborate with
    development teams to identify and resolve defects before product release.</p>
    <h2><strong>Key Responsibilities</strong></h2>
    <ol>
      <li>Develop and execute test plans and test cases based on software requirements.</li>
      <li>Identify, document, and track defects using bug tracking tools.</li>
      <li>Collaborate with developers to resolve issues and improve software quality.</li>
      <li>Conduct regression testing to ensure existing functionality remains intact.</li>
      <li>Participate in team meetings to provide insights on product quality and testing
    status.</li>
    </ol>
    <h2><strong>Skills Required</strong></h2>
    <ol>
      <li>Experience with manual and automated testing techniques.</li>
      <li>Familiarity with testing tools (e.g., Selenium, JUnit).</li>
      <li>Strong analytical and problem-solving skills.</li>
      <li>Excellent attention to detail and ability to work under tight deadlines.</li>
      <li>Good communication skills to articulate testing outcomes and challenges.</li>
    </ol>`,
    salary: 123000,
    date: 1729681667114,
    category: "Programming",
  },
  {
    _id: '22',
    title: "Network Security Engineer",
    location: "Bangalore",
    level: "Senior Level",
    companyId: {
      "_id": "670e4d25ca9fda8f1bf359b9",
      "name": "Slack",
      "email": "slack@demo.com",
      "image": company_icon,
    },
    description: `
      <p>We are seeking a Network Security Engineer to protect our organization's IT

```

infrastructure. You will design and implement security measures to safeguard systems from unauthorized access and ensure compliance with security policies.</p>

<h2>Key Responsibilities</h2>

Develop and implement security protocols for network systems.

Monitor network traffic for suspicious activity and respond to incidents.

Conduct vulnerability assessments and penetration testing.

Collaborate with IT teams to resolve security issues and enhance network security.

Stay updated on the latest security trends and technologies.

<h2>Skills Required</h2>

Strong knowledge of networking protocols and security technologies.

Experience with firewalls, VPNs, IDS/IPS, and security information systems.

Relevant certifications (e.g., CISSP, CISM, CEH) are preferred.

Excellent analytical and troubleshooting skills.

Strong communication skills to work with technical and non-technical teams.

`,

salary: 87000,

date: 1729681667114,

category: "Cybersecurity",

},

{

_id: '23',

title: "Cloud Engineer",

location: "Hyderabad",

level: "Intermediate Level",

companyId: {

_id: "670e4d25ca9fda8f1bf359b9",

name: "Slack",

email: "slack@demo.com",

image: company_icon,

},

description: `

<p>Join our technology team as a Cloud Engineer, where you will be responsible for designing and managing our cloud infrastructure. You will collaborate with development and operations teams to ensure the efficient deployment and scaling of applications.</p>

<h2>Key Responsibilities</h2>

Design and implement cloud solutions using AWS, Azure, or Google Cloud Platform.

```
        <li>Monitor and optimize cloud resources for performance and cost efficiency.</li>
        <li>Work with DevOps teams to automate deployment processes.</li>
        <li>Ensure cloud security and compliance with industry standards.</li>
        <li>Provide technical support and troubleshooting for cloud-based applications.</li>
    </ol>
    <h2><strong>Skills Required</strong></h2>
    <ol>
        <li>Experience with cloud platforms and services.</li>
        <li>Proficiency in scripting languages such as Python or Bash.</li>
        <li>Strong understanding of networking concepts and security.</li>
        <li>Experience with container orchestration tools like Kubernetes.</li>
        <li>Good problem-solving skills and attention to detail.</li>
    </ol>`,
    salary: 102000,
    date: 1729681667114,
    category: "Programming",
  }
];
```

```
// Custom Class names
```

```
// .rich-text { font-size: 15px; color: #7A7B7D; }
```

```
// .rich-text p { margin-bottom: 16px; }
```

```
// .rich-text h1 { font-size: 36px; font-weight: 800; color: #252525; margin: 32px 0; }
```

```
// .rich-text h2 { font-size: 22px; font-weight: 700; color: #252525; margin: 24px 0; }
```

```
// .rich-text h3 { font-size: 18px; font-weight: 600; color: #333333; margin: 20px 0; }
```

```
// .rich-text h4 { font-size: 16px; font-weight: 500; color: #444444; margin: 16px 0; }
```

```
// .rich-text h5 { font-size: 14px; font-weight: 400; color: #555555; margin: 12px 0; }
```

```
// .rich-text h6 { font-size: 12px; font-weight: 400; color: #666666; margin: 8px 0; }
```

```
// .rich-text strong { font-weight: 700; }
```

```
// .rich-text ol { margin-left: 30px; list-style-type: decimal; }
```

```
// .rich-text ul { margin-left: 30px; list-style-type: disc; }
```

```
// .rich-text li { margin-bottom: 8px; }
```


Search by Categories


- ☐ Programming
- ☐ Data Science
- ☐ Designing
- ☐ Networking
- ☐ Management
- ☐ Marketing
- ☐ Cybersecurity

Search by Location

- ☐ Bangalore
- ☐ Washington
- ☐ Hyderabad
- ☐ Mumbai
- ☐ California
- ☐ Chennai

Latest jobs

Get your desired job from top companies



Technical Writer


Hyderabad

Intermediate level

Join us as a Technical Writer to create user-friendly documentation that supports our products and services. You

Apply now

Learn more



Cloud Architect


New York

Senior level

Design cloud solutions as a Cloud Architect, helping to transform our infrastructure and services. You will work

Apply now

Learn more



Mobile App Developer


Mumbai

Intermediate level

Join our team as a Mobile App Developer to create engaging mobile applications for iOS and Android platforms. Yo

Apply now

Learn more



Project Manager


Hyderabad

Intermediate level

Lead projects as a Project Manager ensuring timely delivery and alignment with organizational goals. You will ov

Apply now

Learn more



Network Engineer


Bangalore

Senior level

We are looking for a Network Engineer to manage our infrastructure and ensure robust connectivity across all sys

Apply now

Learn more



Software Engineer

Chennai

Intermediate level

Join our team as a Software Engineer to build high-quality applications that deliver exceptional user experience

Apply now

Learn more

components/AppDownload.jsx

```
import { assets } from '../assets/assets'

const AppDownload = () => {
  return (
    <div className='container px-4 2xl:px-20 mx-auto my-20'>
      <div className='relative bg-gradient-to-r from-violet-50 to-purple-50 p-12 sm:p-24 lg:p-32 rounded-lg'>
        <div>
          <h1 className='text-2xl sm:text-4xl font-bold mb-8 max-w-md'>Download Mobile
            App For Better Experience</h1>
          <div className='flex gap-4'>
            <a href="#" className='inline-block'>
              <img className='h-12' src={assets.play_store} alt="" />
            </a>
            <a href="#" className='inline-block'>
              <img className='h-12' src={assets.app_store} alt="" />
            </a>
          </div>
          <div>
            <img className='absolute w-80 right-0 bottom-0 mr-32 max-lg:hidden'
              src={assets.app_main_img} alt="" />
          </div>
        </div>
      </div>
    </div>
  )
}

export default AppDownload
```

components/Footer.jsx

```
import { assets } from '../assets/assets'
```

```
const Footer = () => {  
  return (  
    <div className='container px-4 2xl:px-20 mx-auto flex items-center justify-between gap-4 py-3 mt-20'>  
      <img width={160} src={assets.logo} alt="" />  
      <p className='flex-1 border-l border-gray-400 pl-4 text-sm text-gray-500 max-sm:hidden'>Copyright @InsiderJobs | All right reserved.</p>  
      <div className='flex gap-2.5'>  
        <img width={38} src={assets.facebook_icon} alt="" />  
        <img width={38} src={assets.twitter_icon} alt="" />  
        <img width={38} src={assets.instagram_icon} alt="" />  
      </div>  
    </div>  
  )  
}
```

```
export default Footer
```

components/Hero.jsx

```
import { useContext, useRef } from 'react'
import { assets } from '../assets/assets'
import { AppContext } from '../context/AppContext'

const Hero = () => {

  const { setSearchFilter, setIsSearched } = useContext(AppContext)

  const titleRef = useRef(null)
  const locationRef = useRef(null)

  const onSearch = () => {
    setSearchFilter({
      title: titleRef.current.value,
      location: locationRef.current.value
    })
    setIsSearched(true)
  }

  return (
    <div className='container 2xl:px-20 mx-auto my-10'>
      <div className='bg-gradient-to-r from-purple-800 to-purple-950 text-white py-16 text-center mx-2 rounded-xl'>
        <h2 className='text-2xl md:text-3xl lg:text-4xl font-medium mb-4'>Over 10,000+ jobs to apply</h2>
        <p className='mb-8 max-w-xl mx-auto text-sm font-light px-5'>Your Next Big Career Move Starts Right Here - Explore the Best Job Opportunities and Take the First Step Toward Your Future!</p>
        <div className='flex items-center justify-between bg-white rounded text-gray-600 max-w-xl pl-4 mx-4 sm:mx-auto'>
          <div className='flex items-center'>
            <img className='h-4 sm:h-5' src={assets.search_icon} alt="" />
            <input type="text"
              placeholder='Search for jobs'
              className='max-sm:text-xs p-2 rounded outline-none w-full'
              ref={titleRef}
            />
          </div>
          <div className='flex items-center'>
            <img className='h-4 sm:h-5' src={assets.location_icon} alt="" />

```

```

        <input type="text"
          placeholder='Location'
          className='max-sm:text-xs p-2 rounded outline-none w-full'
          ref={locationRef}
        />
      </div>
      <button onClick={onSearch} className='bg-blue-600 px-6 py-2 rounded text-white
m-1'>Search</button>
    </div>
  </div>

```

```

<div className='border border-gray-300 shadow-md mx-2 mt-5 p-6 rounded-md flex'>
  <div className='flex justify-center gap-10 lg:gap-16 flex-wrap'>
    <p className='font-medium'>Trusted by</p>
    <img className='h-6' src={assets.microsoft_logo} alt="" />
    <img className='h-6' src={assets.walmart_logo} alt="" />
    <img className='h-6' src={assets.accenture_logo} alt="" />
    <img className='h-6' src={assets.samsung_logo} alt="" />
    <img className='h-6' src={assets.amazon_logo} alt="" />
    <img className='h-6' src={assets.adobe_logo} alt="" />
  </div>
</div>

```

```

    </div>
  )
}

```

```

export default Hero

```

components/JobCard.jsx

```
import { useNavigate } from 'react-router-dom'
```

```
const JobCard = ({ job }) => {
```

```
  const navigate = useNavigate()
```

```
  return (
```

```
    <div className='border p-6 shadow rounded'>
```

```
      <div className='flex justify-between items-center'>
```

```
        <img className='h-8' src={job.companyId.image} alt="" />
```

```
      </div>
```

```
      <h4 className='font-medium text-xl mt-2'>{job.title}</h4>
```

```
      <div className='flex items-center gap-3 mt-2 text-xs'>
```

```
        <span className='bg-blue-50 border border-blue-200 px-4 py-1.5
```

```
rounded'>{job.location}</span>
```

```
        <span className='bg-red-50 border border-red-200 px-4 py-1.5
```

```
rounded'>{job.level}</span>
```

```
      </div>
```

```
      <p className='text-gray-500 text-sm mt-4' dangerouslySetInnerHTML={{ __html:
job.description.slice(0, 150) }}></p>
```

```
      <div className='mt-4 flex gap-4 text-sm'>
```

```
        <button onClick={() => { navigate(`/apply-job/${job._id}`); scrollTo(0, 0) }} className='bg-
blue-600 text-white px-4 py-2 rounded'>Apply now</button>
```

```
        <button onClick={() => { navigate(`/apply-job/${job._id}`); scrollTo(0, 0) }} className='text-
gray-500 border border-gray-500 rounded px-4 py-2'>Learn more</button>
```

```
      </div>
```

```
    </div>
```

```
  )
```

```
}
```

```
export default JobCard
```

components/JobListing.jsx

```
import { useContext, useEffect, useState } from 'react'
import { AppContext } from '../context/AppContext'
import { assets, JobCategories, JobLocations } from '../assets/assets'
import JobCard from './JobCard'

const JobListing = () => {
  const { isSearched, searchFilter, setSearchFilter, jobs } = useContext(AppContext)
  const [showFilter, setShowFilter] = useState(false)
  const [currentPage, setCurrentPage] = useState(1)
  const [selectedCategories, setSelectedCategories] = useState([])
  const [selectedLocations, setSelectedLocations] = useState([])
  const [filteredJobs, setFilteredJobs] = useState(jobs)

  const handleCategoryChange = (category) => {
    setSelectedCategories(
      prev => prev.includes(category) ? prev.filter(c => c !== category) : [...prev, category]
    )
  }

  const handleLocationChange = (location) => {
    setSelectedLocations(
      prev => prev.includes(location) ? prev.filter(c => c !== location) : [...prev, location]
    )
  }

  useEffect(() => {
    const matchesCategory = job => selectedCategories.length === 0 ||
    selectedCategories.includes(job.category)

    const matchesLocation = job => selectedLocations.length === 0 ||
    selectedLocations.includes(job.location)

    const matchesTitle = job => searchFilter.title === "" ||
    job.title.toLowerCase().includes(searchFilter.title.toLowerCase())

    const matchesSearchLocation = job => searchFilter.location === "" ||
```

```

job.location.toLowerCase().includes(searchFilter.location.toLowerCase())

    const newFilteredJobs = jobs.slice().reverse().filter(
      job => matchesCategory(job) && matchesLocation(job) && matchesTitle(job) &&
matchesSearchLocation(job)
    )

    setFilteredJobs(newFilteredJobs)
    setCurrentPage(1)
  }, [jobs, selectedCategories, selectedLocations, searchFilter])

  return (
    <div className='container 2xl:px-20 mx-auto flex flex-col lg:flex-row max-lg:space-y-8 py-8'>

      { /* Sidebar */ }
      <div className='w-full lg:w-1/4 bg-white px-4'>

        { /* Search Filter from Hero Component */ }
        {
          isSearched && (searchFilter.title !== "" || searchFilter.location !== "") && (
            <>
              <h3 className='font-medium text-lg mb-4'>Current Search</h3>
              <div className='mb-4 text-gray-600'>
                {searchFilter.title && (
                  <span className='inline-flex items-center gap-2.5 bg-blue-50 border border-blue-200 px-4 py-1.5 rounded'>
                    {searchFilter.title}
                    <img onClick={e => setSearchFilter(prev => ({ ...prev, title: "" })}
className='cursor-pointer' src={assets.cross_icon} alt="" />
                  </span>
                )}
                {searchFilter.location && (
                  <span className='ml-2 inline-flex items-center gap-2.5 bg-red-50 border border-red-200 px-4 py-1.5 rounded'>
                    {searchFilter.location}
                    <img onClick={e => setSearchFilter(prev => ({ ...prev, location: "" })}
className='cursor-pointer' src={assets.cross_icon} alt="" />
                  </span>
                )}
              </div>
            </>
          )
        }
      </div>
    </>
  )

```



```
)  
}
```

```
<button onClick={e => setShowFilter(prev => !prev)} className='px-6 py-1.5 rounded  
border border-gray-400 lg:hidden'>  
  {showFilter ? "Close" : "Filters"}  
</button>
```

```
{/* Category Filter */}
```

```
<div className={showFilter ? "" : "max-lg:hidden"}>  
  <h4 className='font-medium text-lg py-4'>Search by Categories</h4>  
  <ul className='space-y-4 text-gray-600'>  
    {  
      JobCategories.map((category, index) => (  
        <li className='flex gap-3 items-center' key={index}>  
          <input  
            className='scale-125'  
            type="checkbox"  
            onChange={() => handleCategoryChange(category)}  
            checked={selectedCategories.includes(category)}  
          />  
          {category}  
        </li>  
      ))  
    }  
  </ul>  
</div>
```

```
{/* Location Filter */}
```

```
<div className={showFilter ? "" : "max-lg:hidden"}>  
  <h4 className='font-medium text-lg py-4 pt-14'>Search by Location</h4>  
  <ul className='space-y-4 text-gray-600'>  
    {  
      JobLocations.map((location, index) => (  
        <li className='flex gap-3 items-center' key={index}>  
          <input  
            className='scale-125'  
            type="checkbox"  
            onChange={() => handleLocationChange(location)}  
            checked={selectedLocations.includes(location)}  
          />  
          {location}  
        </li>  
      ))  
    }  
  </ul>  
</div>
```

```

        </li>
      ))
    }
  </ul>
</div>
</div>

{/* Job listings */}
<section className='w-full lg:w-3/4 text-gray-800 max-lg:px-4'>
  <h3 className='font-medium text-3xl py-2' id='job-list'>Latest jobs</h3>
  <p className='mb-8'>Get your desired job from top companies</p>
  <div className='grid grid-cols-1 sm:grid-cols-2 xl:grid-cols-3 gap-4'>
    {filteredJobs.slice((currentPage - 1) * 6, currentPage * 6).map((job, index) => (
      <JobCard key={index} job={job} />
    ))}
  </div>

  {/* Pagination */}
  {filteredJobs.length > 0 && (
    <div className='flex items-center justify-center space-x-2 mt-10'>
      <a href="#job-list">
        <img onClick={() => setCurrentPage(Math.max(currentPage - 1), 1)}
src={assets.left_arrow_icon} alt="" />
      </a>
      {Array.from({ length: Math.ceil(filteredJobs.length / 6) }).map((_, index) => (
        <a key={index} href="#job-list">
          <button onClick={() => setCurrentPage(index + 1)} className={`w-10 h-10 flex
items-center justify-center border border-gray-300 rounded ${currentPage === index + 1 ? 'bg-
blue-100 text-blue-500' : 'text-gray-500'}`}>{index + 1}</button>
        </a>
      ))}
      <a href="#job-list">
        <img onClick={() => setCurrentPage(Math.min(currentPage + 1,
Math.ceil(filteredJobs.length / 6)))} src={assets.right_arrow_icon} alt="" />
      </a>
    </div>
  )}

</section>

</div>

)
}

```

Over 10,000+ jobs to apply

Your Next Big Career Move Starts Right Here - Explore the Best Job Opportunities and
Take the First Step Toward Your Future!

Trusted by



Search by Categories

☐ Programming

Latest jobs

Get your desired job from top companies

components>Loading.jsx

```
const Loading = () => {  
  return (  
    <div className='min-h-screen flex items-center justify-center'>  
      <div className='w-20 h-20 border-4 border-gray-300 border-t-4 border-t-blue-400 rounded-  
full animate-spin'></div>  
    </div>  
  )  
}  
  
export default Loading
```

components/Navbar.jsx

```
import { useContext } from 'react'
import { assets } from '../assets/assets'
import { useClerk, UserButton, useUser } from '@clerk/clerk-react'
import { Link, useNavigate } from 'react-router-dom'
import { AppContext } from '../context/AppContext'

const Navbar = () => {

  const { openSignIn } = useClerk()
  const { user } = useUser()

  const navigate = useNavigate()
  const { setShowRecruiterLogin } = useContext(AppContext)
  return (
    <div className='shadow py-4'>
      <div className='container px-4 2xl:px-20 mx-auto flex justify-between items-center'>
        <img onClick={() => navigate('/') } className='cursor-pointer' src={assets.logo} alt="" />
        {
          user
            ? <div className='flex items-center gap-3'>
                <Link to='/applications'>Applied Jobs</Link>
                <p>|</p>
                <p className='max-sm:hidden'>Hi, {user.firstName + " " + user.lastName}</p>
                <UserButton />
              </div>
            : <div className='flex gap-4 max-sm:text-xs'>
                <button onClick={e => setShowRecruiterLogin(true)} className='text-gray-600'>Recruiter Login</button>
                <button onClick={e => openSignIn()} className='bg-blue-600 text-white px-6 sm:px-9 py-2 rounded-full'>Login</button>
              </div>
        }
      </div>
    </div>
  )
}
```

export default Navbar

components/RecruiterLogin.jsx

```
import { useContext, useEffect, useState } from 'react'
import { assets } from '../assets/assets'
import { AppContext } from '../context/AppContext'
import axios from 'axios'
import { useNavigate } from 'react-router-dom'
import { toast } from 'react-toastify'

const RecruiterLogin = () => {

  const navigate = useNavigate()

  const [state, setState] = useState('Login')
  const [name, setName] = useState('')
  const [password, setPassword] = useState('')
  const [email, setEmail] = useState('')

  const [image, setImage] = useState(false)

  const [isTextDataSubmitted, setIsTextDataSubmitted] = useState(false)

  const { setShowRecruiterLogin, backendUrl, setCompanyToken, setCompanyData } =
    useContext(AppContext)

  const onSubmitHandler = async (e) => {
    e.preventDefault()

    if (state === "Sign Up" && !isTextDataSubmitted) {
      return setIsTextDataSubmitted(true)
    }

    try {

      if (state === "Login") {

        const { data } = await axios.post(backendUrl + '/api/company/login', { email, password })

        if (data.success) {
          setCompanyData(data.company)
          setCompanyToken(data.token)
        }
      }
    }
  }
}
```



```

        localStorage.setItem('companyToken', data.token)
        setShowRecruiterLogin(false)
        navigate('/dashboard')
    } else {
        toast.error(data.message)
    }

} else {

    const formData = new FormData()
    formData.append('name', name)
    formData.append('password', password)
    formData.append('email', email)
    formData.append('image', image)
    const { data } = await axios.post(backendUrl + '/api/company/register', formData)

    if (data.success) {

        setCompanyData(data.company)
        setCompanyToken(data.token)
        localStorage.setItem('companyToken', data.token)
        setShowRecruiterLogin(false)
        navigate('/dashboard')
    } else {
        toast.error(data.message)
    }

}

} catch (error) {
    toast.error(error.message)
}

}

useEffect(() => {
    document.body.style.overflow = 'hidden'

    return () => {
        document.body.style.overflow = 'unset'
    }
}, [])

```

```

return (
  <div className='absolute top-0 left-0 right-0 bottom-0 z-10 backdrop-blur-sm bg-black/30
flex justify-center items-center'>
    <form onSubmit={onSubmitHandler} className='relative bg-white p-10 rounded-xl text-
slate-500'>
      <h1 className='text-center text-2xl text-neutral-700 font-medium'>Recruiter
{state}</h1>
      <p className='text-sm'>Welcome back! Please sign in to continue </p>
      {state === "Sign Up" && isTextDataSubmitted
        ? <>

          <div className='flex items-center gap-4 my-10'>
            <label htmlFor="image">
              <img className='w-16 rounded-full' src={image ?
URL.createObjectURL(image) : assets.upload_area} alt="" />
              <input onChange={e => setImage(e.target.files[0])} type="file" id='image'
hidden />
            </label>
            <p>Upload Company <br /> logo</p>
          </div>

          </>
          : <>

            {state !== 'Login' && (
              <div className='border px-4 py-2 flex items-center gap-2 rounded-full mt-5'>
                <img src={assets.person_icon} alt="" />
                <input className='outline-none text-sm' onChange={e =>
setName(e.target.value)} value={name} type="text" placeholder='Company Name' required />
              </div>
            )}

            <div className='border px-4 py-2 flex items-center gap-2 rounded-full mt-5'>
              <img src={assets.email_icon} alt="" />
              <input className='outline-none text-sm' onChange={e =>
setEmail(e.target.value)} value={email} type="email" placeholder='Email Id' required />
            </div>

            <div className='border px-4 py-2 flex items-center gap-2 rounded-full mt-5'>
              <img src={assets.lock_icon} alt="" />
              <input className='outline-none text-sm' onChange={e =>

```

```
setPassword(e.target.value)} value={password} type="password" placeholder='Password'
required />
    </div>
```

```
</>}
```

```
{state === "Login" && <p className='text-sm text-blue-600 mt-4 cursor-
pointer'>Forgot password?</p>}
```

```
4'>
    <button type='submit' className='bg-blue-600
w-full text-white py-2 rounded-full mt-

    {state === 'Login' ? 'login' : isTextDataSubmitted
    ? 'create account' : 'next'}
    </button>
```

```
{
    state === 'Login'
        ? <p className='mt-5 text-center'>Don't have an account? <span className='text-
blue-600 cursor-pointer' onClick={() => setState("Sign Up")}>Sign Up</span></p>
        : <p className='mt-5 text-center'>Already have an account? <span
className='text-blue-600 cursor-pointer' onClick={() => setState("Login")}>Login</span></p>
}
```

```
<img onClick={e => setShowRecruiterLogin(false)} className='absolute top-5 right-5
cursor-pointer' src={assets.cross_icon} alt="" />
```

```
    </form>
  </div>
)
}
```

```
export default RecruiterLogin
```

context/AppContext.jsx

```
import { createContext, useEffect, useState } from "react";
import axios from "axios";
import { toast } from "react-toastify";
import { useAuth, useUser } from "@clerk/clerk-react";

export const AppContext = createContext()

export const AppContextProvider = (props) => {
  const backendUrl = import.meta.env.VITE_BACKEND_URL

  const { user } = useUser()

  const { getToken } = useAuth()

  const [searchFilter, setSearchFilter] = useState({
    title: "",
    location: ""
  })

  const [isSearched, setIsSearched] = useState(false)

  const [jobs, setJobs] = useState([])

  const [showRecruiterLogin, setShowRecruiterLogin] = useState(false)

  const [companyToken, setCompanyToken] = useState(null)
  const [companyData, setCompanyData] = useState(null)

  const [userData, setUserData] = useState(null)
  const [userApplications, setUserApplications] = useState([])

  // Function to Fetch Jobs
  const fetchJobs = async () => {
    try {
      const { data } = await axios.get(backendUrl + '/api/jobs')
      if (data.success) {
        setJobs(data.jobs)
      } else {

```

```

        toast.error(data.message)
    }

    } catch (error) {
        toast.error(error.message)
    }
}

// Function to Fetch Company Data
const fetchCompanyData = async () => {
    try {

        const { data } = await axios.get(backendUrl + '/api/company/company', { headers: { token:
companyToken } })

        if (data.success) {
            setCompanyData(data.company)
        } else {
            toast.error(data.message)
        }

    } catch (error) {
        toast.error(error.message)
    }
}

// Function to Fetch User Data
const fetchUserData = async () => {
    try {

        const token = await getToken();

        const { data } = await axios.get(backendUrl + '/api/users/user',
        { headers: { Authorization: `Bearer ${token}` } })

        if (data.success) {
            setUserData(data.user)
        } else (
            toast.error(data.message)
        )

    } catch (error) {

```

```

        toast.error(error.message)
    }
}

// Function to Fetch User's Applied Applications
const fetchUserApplications = async () => {
    try {

        const token = await getToken()

        const { data } = await axios.get(backendUrl + '/api/users/applications',
            { headers: { Authorization: `Bearer ${token}` } }
        )
        if (data.success) {
            setUserApplications(data.applications)
        } else {
            toast.error(data.message)
        }

    } catch (error) {
        toast.error(error.message)
    }
}

// Retrive Company Token From LocalStorage
useEffect(() => {
    fetchJobs()
    const storedCompanyToken = localStorage.getItem('companyToken')
    if (storedCompanyToken) {
        setCompanyToken(storedCompanyToken)
    }

}, [])

// Fetch Company Data if Company Token is Available
useEffect(() => {
    if (companyToken) {
        fetchCompanyData()
    }

}, [companyToken])

```

```

// Fetch User's Applications & Data if User is Logged In
useEffect(() => {
  if (user) {
    fetchUserData()
    fetchUserApplications()
  }
}, [user])

const value = {
  setSearchFilter, searchFilter,
  isSearched, setIsSearched,
  jobs, setJobs,
  showRecruiterLogin, setShowRecruiterLogin,
  companyToken, setCompanyToken,
  companyData, setCompanyData,
  backendUrl,
  userData, setUserData,
  userApplications, setUserApplications,
  fetchUserData,
  fetchUserApplications,
}

return (<AppContext.Provider value={value}>
  {props.children}
</AppContext.Provider>)
}

```

pages/AddJob.jsx

```
import { useContext, useEffect, useRef, useState } from 'react'
import Quill from 'quill'
import { JobCategories, JobLocations } from '../assets/assets';
import axios from 'axios';
import { AppContext } from '../context/AppContext';
import { toast } from 'react-toastify';

const AddJob = () => {

  const [title, setTitle] = useState('');
  const [location, setLocation] = useState('Bangalore');
  const [category, setCategory] = useState('Programming');
  const [level, setLevel] = useState('Beginner level');
  const [salary, setSalary] = useState(0);

  const editorRef = useRef(null)
  const quillRef = useRef(null)
  const { backendUrl, companyToken } = useContext(AppContext)

  const onSubmitHandler = async (e) => {

    e.preventDefault()

    try {

      const description = quillRef.current.root.innerHTML

      const { data } = await axios.post(backendUrl + '/api/company/post-job',
        { title, description, location, salary, category, level },
        { headers: { token: companyToken } })

      if (data.success) {
        toast.success(data.message)
        setTitle('')
        setSalary(0)
        quillRef.current.root.innerHTML = ''
      } else {
        toast.error(data.message)
      }
    }
  }
}
```



```

    } catch (error) {
      toast.error(error.message)
    }
  }

  useEffect(() => {
    // Initiate Qill only once
    if (!quillRef.current && editorRef.current) { quillRef.current
      = new Quill(editorRef.current, {
        theme: 'snow',
      })
    }
  }, [])

  return (
    <form onSubmit={onSubmitHandler} className='container p-4 flex flex-col w-full items-
start gap-3'>

      <div className='w-full'>
        <p className='mb-2'>Job Title</p>
        <input type="text" placeholder='Type here'
          onChange={e => setTitle(e.target.value)} value={title}
          required
          className='w-full max-w-lg px-3 py-2 border-2 border-gray-300 rounded'
        />
      </div>

      <div className='w-full max-w-lg'>
        <p className='my-2'>Job Description</p>
        <div ref={editorRef}>

          </div>
        </div>

      <div className='flex flex-col sm:flex-row gap-2 w-full sm:gap-8'>

        <div>
          <p className='mb-2'>Job Category</p>

```

```

        <select className='w-full px-3 py-2 border-2 border-gray-300 rounded' onChange={e
=> setCategory(e.target.value)}>
          {JobCategories.map((category, index) => (
            <option key={index} value={category}>{category}</option>
          ))}
        </select>
      </div>

      <div>
        <p className='mb-2'>Job Location</p>
        <select className='w-full px-3 py-2 border-2 border-gray-300 rounded' onChange={e
=> setLocation(e.target.value)}>
          {JobLocations.map((location, index) => (
            <option key={index} value={location}>{location}</option>
          ))}
        </select>
      </div>

      <div>
        <p className='mb-2'>Job Level</p>
        <select className='w-full px-3 py-2 border-2 border-gray-300 rounded' onChange={e
=> setLevel(e.target.value)}>
          <option value="Beginner level">Beginner level</option>
          <option value="Intermediate level">Intermediate level</option>
          <option value="Senior level">Senior level</option>
        </select>
      </div>

    </div>
    <div>
      <p className='mb-2'>Job Salary</p>
      <input min={0} className='w-full px-3 py-2 border-2 border-gray-300 rounded sm:w-
[120px]' onChange={e => setSalary(e.target.value)} type="Number" placeholder='2500' />
    </div>

    <button className='w-28 py-3 mt-4 bg-black text-white rounded'>ADD</button>
  </form>
)
}

```

export default AddJob



Technical Writer

Google

Hyderabad

Intermediate level

CTC: 68k

Apply Now

Posted 6 hours ago

Job description

Join us as a Technical Writer to create user-friendly documentation that supports our products and services. You will work closely with engineers and product managers to gather information and produce clear, concise, and accurate documentation. Your role is essential in ensuring that our users can easily understand and utilize our offerings.

Key Responsibilities

1. Create and maintain user manuals, API documentation, and other technical materials.
2. Collaborate with development teams to gather and clarify technical information.
3. Conduct reviews of existing documentation to ensure accuracy and relevance.
4. Ensure that documentation is up-to-date and consistent with product updates.
5. Utilize feedback from users to enhance the clarity and usability of documentation.

Skills Required

1. Proficiency in technical writing and documentation tools (e.g., MadCap Flare, Adobe FrameMaker).

More jobs from Google



Full Stack Developer

California

Beginner level

We are seeking a highly skilled Full Stack Developer to join our dynamic and innovative team. The ideal candidate

Apply now

Learn more



Software Engineer

pages/Applications.jsx

```
import { useContext, useEffect, useState } from 'react'
import Navbar from '../components/Navbar'
import { assets } from '../assets/assets'
import moment from 'moment'
import Footer from '../components/Footer'
import { AppContext } from '../context/AppContext'
import { useAuth, useUser } from '@clerk/clerk-react'
import axios from 'axios'
import { toast } from 'react-toastify'
import Loading from '../components/Loading'

const Applications = () => {

  const { user } = useUser()
  const { getToken } = useAuth()

  const [isEdit, setIsEdit] = useState(false)
  const [resume, setResume] = useState(null)

  const { backendUrl, userData, userApplications, fetchUserData, fetchUserApplications } =
    useContext(AppContext)

  const updateResume = async () => {

    try {

      const formData = new FormData()
      formData.append('resume', resume)

      const token = await getToken()

      const { data } = await axios.post(backendUrl + '/api/users/update-resume',
        formData,
        { headers: { Authorization: `Bearer ${token}` } })
    }

    if (data.success) {
      toast.success(data.message)
      await fetchUserData()
    } else {
```

```

        toast.error(data.message)
    }

    } catch (error) {
        toast.error(error.message)
    }

    setIsEdit(false)
    setResume(null)
}

useEffect(() => {
    if (user) {
        fetchUserApplications()
    }
}, [user])

return userData ? (
    <>
        <Navbar />
        <div className='container px-4 min-h-[65vh] 2xl:px-20 mx-auto my-10'>
            <h2 className='text-xl font-semibold'>Your Resume</h2>
            <div className='flex gap-2 mb-6 mt-3'>
                {
                    isEdit || userData && userData.resume === ""
                    ? <>
                        <label className='flex items-center' htmlFor="resumeUpload">
                            <p className='bg-blue-100 text-blue-600 px-4 py-2 rounded-lg mr-2'>{resume ?
resume.name : "Select Resume"}</p>
                            <input id='resumeUpload' onChange={e => setResume(e.target.files[0])}
accept='application/pdf' type="file" hidden />
                            <img src={assets.profile_upload_icon} alt="" />
                        </label>
                        <button onClick={updateResume} className='bg-green-100 border border-green-400
rounded-lg px-4 py-2'>Save</button>
                    </>
                    : <div className='flex gap-2'>
                        <a target='_blank' href={userData.resume} className='bg-blue-100 text-blue-600 px-4
py-2 rounded-lg'>
                            Resume
                        </a>
                        <button onClick={() => setIsEdit(true)} className='text-gray-500 border border-gray-

```

```
300 rounded-lg px-4 py-2'>
```

```
    Edit
```

```
  </button>
```

```
</div>
```

```
}
```

```
</div>
```

```
<h2 className='text-xl font-semibold mb-4'>Jobs Applied</h2>
```

```
<table className='min-w-full bg-white border rounded-lg'>
```

```
  <thead>
```

```
    <tr>
```

```
      <th className='py-3 px-4 border-b text-left'>Company</th>
```

```
      <th className='py-3 px-4 border-b text-left'>Job Title</th>
```

```
      <th className='py-3 px-4 border-b text-left max-sm:hidden'>Location</th>
```

```
      <th className='py-3 px-4 border-b text-left max-sm:hidden'>Date</th>
```

```
      <th className='py-3 px-4 border-b text-left'>Status</th>
```

```
    </tr>
```

```
  </thead>
```

```
  <tbody>
```

```
    {userApplications.map((job, index) => true ? (
```

```
      <tr key={index}>
```

```
        <td className='py-3 px-4 flex items-center gap-2 border-b'>
```

```
          <img className='w-8 h-8' src={job.companyId.image} alt="" />
```

```
          {job.companyId.name}
```

```
        </td>
```

```
        <td className='py-2 px-4 border-b'>{job.jobId.title}</td>
```

```
        <td className='py-2 px-4 border-b max-sm:hidden'>{job.jobId.location}</td>
```

```
        <td className='py-2 px-4 border-b max-sm:hidden'>{moment(job.date).format('ll')}</td>
```

```
        <td className='py-2 px-4 border-b'>
```

```
          <span className={` ${job.status === 'Accepted' ? 'bg-green-100' : job.status === 'Rejected' ? 'bg-red-100' : 'bg-blue-100'} px-4 py-1.5 rounded`} >
```

```
            {job.status}
```

```
          </span>
```

```
        </td>
```

```
      </tr>
```

```
    ) : (null))}
```

```
  </tbody>
```

```
</table>
```

```
</div>
```

```
<Footer />
```

```
</>
```

```
): <Loading />
```

```
}
```

export default Applications

pages/ApplyJob.jsx

```
import { useContext, useEffect, useState } from 'react'
import { useNavigate, useParams } from 'react-router-dom'
import { AppContext } from '../context/AppContext'
import Loading from '../components/Loading'
import Navbar from '../components/Navbar'
import { assets } from '../assets/assets'
import kconvert from 'k-convert';
import moment from 'moment';
import JobCard from '../components/JobCard'
import Footer from '../components/Footer'
import axios from 'axios'
import { toast } from 'react-toastify'
import { useAuth } from '@clerk/clerk-react'

const ApplyJob = () => {

  const { id } = useParams()

  const { getToken } = useAuth()

  const navigate = useNavigate()

  const [JobData, setJobData] = useState(null)
  const [isAlreadyApplied, setIsAlreadyApplied] = useState(false)

  const { jobs, backendUrl, userData, userApplications, fetchUserApplications } =
    useContext(AppContext)

  const fetchJob = async () => {

    try {

      const { data } = await axios.get(backendUrl + `/api/jobs/${id}`)

      if (data.success) {
        setJobData(data.job)
      } else {
        toast.error(data.message)
      }
    }
  }
}
```

```

    } catch (error) {
      toast.error(error.message)
    }
  }

const applyHandler = async () => {
  try {

    if (!userData) {
      return toast.error('Login to apply for jobs')
    }

    if (!userData.resume) {
      navigate('/applications')
      return toast.error('Upload resume to apply')
    }

    const token = await getToken()

    const { data } = await axios.post(backendUrl + '/api/users/apply',
      { jobId: JobData._id },
      { headers: { Authorization: `Bearer ${token}` } })

    if (data.success) {
      toast.success(data.message)
      fetchUserApplications()
    } else {
      toast.error(data.message)
    }

  } catch (error) {
    toast.error(error.message)
  }
}

const checkAlreadyApplied = () => {

  const hasApplied = userApplications.some(item => item.jobId._id === JobData._id)
  setIsAlreadyApplied(hasApplied)
}

```

```

}

useEffect(() => {
  fetchJob()
}, [id])

useEffect(() => {
  if (userApplications.length > 0 && JobData) {
    checkAlreadyApplied()
  }
}, [JobData, userApplications, id])

return JobData ? (
  <>
    <Navbar />

    <div className='min-h-screen flex flex-col py-10 container px-4 2xl:px-20 mx-auto'>
      <div className='bg-white text-black rounded-lg w-ful'>
        <div className='flex justify-center md:justify-between flex-wrap gap-8 px-14 py-20 mb-6
bg-sky-50 border border-sky-400 rounded-xl'>
          <div className='flex flex-col md:flex-row items-center'>
            <img className='h-24 bg-white rounded-lg p-4 mr-4 max-md:mb-4 border'
src={JobData.companyId.image} alt='' />
            <div className='text-center md:text-left text-neutral-700'>
              <h1 className='text-2xl sm:text-4xl font-medium'>{JobData.title}</h1>
              <div className='flex flex-row flex-wrap max-md:justify-center gap-y-2 gap-6 items-
center text-gray-600 mt-2'>
                <span className='flex items-center gap-1'>
                  <img src={assets.suitcase_icon} alt='' />
                  {JobData.companyId.name}
                </span>
                <span className='flex items-center gap-1'>
                  <img src={assets.location_icon} alt='' />
                  {JobData.location}
                </span>
                <span className='flex items-center gap-1'>
                  <img src={assets.person_icon} alt='' />
                  {JobData.level}
                </span>
                <span className='flex items-center gap-1'>
                  <img src={assets.money_icon} alt='' />
                  CTC: {kconvert.convertTo(JobData.salary)}
                </span>
              </div>
            </div>
          </div>
        </div>
      </div>
    </>
  )

```

```

        </span>
      </div>
    </div>
  </div>

  <div className='flex flex-col justify-center text-end text-sm max-md:mx-auto max-
md:text-center'>
    <button onClick={applyHandler} className='bg-blue-600 p-2.5 px-10 text-white
rounded'>{isAlreadyApplied ? 'Already Applied' : 'Apply Now'}</button>
    <p className='mt-1 text-gray-600'>Posted {moment(JobData.date).fromNow()}</p>
  </div>

</div>

<div className='flex flex-col lg:flex-row justify-between items-start'>
  <div className='w-full lg:w-2/3'>
    <h2 className='font-bold text-2xl mb-4'>Job description</h2>
    <div className='rich-text' dangerouslySetInnerHTML={{ _html: JobData.description
}}></div>
    <button onClick={applyHandler} className='bg-blue-600 p-2.5 px-10 text-white
rounded mt-10'>{isAlreadyApplied ? 'Already Applied' : 'Apply Now'}</button>
  </div>
  <div /* Right Section More Jobs */
  <div className='w-full lg:w-1/3 mt-8 lg:mt-0 lg:ml-8 space-y-5'>
    <h2>More jobs from {JobData.companyId.name}</h2>
    {jobs.filter(job => job._id !== JobData._id && job.companyId._id ===
JobData.companyId._id)
      .filter(job => {
        // Set of applied jobIds
        const appliedJobIds = new Set(userApplications.map(app => app.jobId &&
app.jobId._id))
        // Return true if the user has not already applied for this job
        return !appliedJobIds.has(job._id)
      }).slice(0, 4)
      .map((job, index) => <JobCard key={index} job={job} />)}
  </div>
</div>

</div>
</div>
<Footer />
</>

```

```
) : (  
  <Loading />  
)  
}
```

```
export default ApplyJob
```

pages/Dashboard.jsx

```
import { useContext, useEffect } from 'react'
import { NavLink, Outlet, useNavigate } from 'react-router-dom'
import { assets } from '../assets/assets'
import { AppContext } from '../context/AppContext'

const Dashboard = () => {

  const navigate = useNavigate()

  const { companyData, setCompanyData, setCompanyToken } = useContext(AppContext)

  // Function to logout for company
  const logout = () => {
    setCompanyToken(null)
    localStorage.removeItem('companyToken')
    setCompanyData(null)
    navigate('/')
  }

  useEffect(() => {
    if (companyData) {
      navigate('/dashboard/manage-jobs')
    }
  }, [companyData])

  return (
    <div className='min-h-screen'>

      {/* Navbar for Recuriter Panel */}
      <div className='shadow py-4'>
        <div className='px-5 flex justify-between items-center'>
          <img onClick={e => navigate('/') } className='max-sm:w-32 cursor-pointer'
src={assets.logo} alt="" />
          {companyData && (
            <div className='flex items-center gap-3'>
              <p className='max-sm:hidden'>Welcome, {companyData.name}</p>
              <div className='relative group'>
                <img className='w-8 border rounded-full' src={companyData.image} alt="" />
                <div className='absolute hidden group-hover:block top-0 right-0 z-10 text-
black rounded pt-12'>
```

10'>Logout

```
<ul className='list-none m-0 p-2 bg-white rounded-md border text-sm'>
```

```
<li onClick={logout} className='py-1 px-2 cursor-pointer pr-
```

```
<
/
u
l
>
<
/
d
i
v
>
```

```
</div>
```

```
</div>
```

```
}}
```

```
</div>
```

```
</div>
```

```
<div className='flex items-start'>
```

```
{/* Left Sidebar with option to add job, manage jobs, view applications */}
```

```
<div className='inline-block min-h-screen border-r-2'>
```

```
<ul className='flex flex-col items-start pt-5 text-gray-800'>
```

```
<NavLink className={{ { isActive }} => ` flex items-center p-3 sm:px-6 gap-2 w-full
hover:bg-gray-100 ${isActive && 'bg-blue-100 border-r-4 border-blue-500'}`}
to={'/dashboard/add-job'}>
```

```
<img className='min-w-4' src={assets.add_icon} alt="" />
```

```
<p className='max-sm:hidden'>Add Job</p>
```

```
</NavLink>
```

```
<NavLink className={{ { isActive }} => ` flex items-center p-3 sm:px-6 gap-2 w-full
hover:bg-gray-100 ${isActive && 'bg-blue-100 border-r-4 border-blue-500'}`}
to={'/dashboard/manage-jobs'}>
```

```
<img className='min-w-4' src={assets.home_icon} alt="" />
```

```
<p className='max-sm:hidden'>Manage Jobs</p>
```

```
</NavLink>
```

```
<NavLink className={{ { isActive }} => ` flex items-center p-3 sm:px-6 gap-2 w-full
hover:bg-gray-100 ${isActive && 'bg-blue-100 border-r-4 border-blue-500'}`}
to={'/dashboard/view-applications'}>
```

```
<img className='min-w-4' src={assets.person_tick_icon} alt="" />
```

```
<p className='max-sm:hidden'>View Applications</p>
```

```
</NavLink>
```

```
    </ul>  
</div>
```

```
<div className='flex-1 h-full p-2 sm:p-5'>  
  <Outlet />  
</div>
```



```
</div>
```

```
</div>
```

```
)
```

```
}
```

```
export default Dashboard
```

pages/Home.jsx

```
import Navbar from '../components/Navbar'  
import Hero from '../components/Hero'  
import JobListing from '../components/JobListing'  
import AppDownload from '../components/AppDownload'  
import Footer from '../components/Footer'
```

```
const Home = () => {  
  return (  
    <div>  
      <Navbar />  
      <Hero />  
      <JobListing />  
      <AppDownload />  
      <Footer />  
    </div>  
  )  
}
```

```
export default Home
```

pages/ManageJobs.jsx

```
import { useContext, useEffect, useState } from 'react'
import moment from 'moment'
import { useNavigate } from 'react-router-dom'
import { AppContext } from '../context/AppContext'
import axios from 'axios'
import { toast } from 'react-toastify'
import Loading from '../components/Loading'

const ManageJobs = () => {

  const navigate = useNavigate()

  const [jobs, setJobs] = useState(false)

  const { backendUrl, companyToken } = useContext(AppContext)

  // Function to fetch company Job Applications data
  const fetchCompanyJobs = async () => {

    try {

      const { data } = await axios.get(backendUrl + '/api/company/list-jobs',
        { headers: { token: companyToken } }
      )

      if (data.success) {
        setJobs(data.jobsData.reverse())
      } else {
        toast.error(data.message)
      }

    } catch (error) {
      toast.error(error.message)
    }

  }

  // Function to change Job Visibility
  const changeJobVisiblity = async (id) => {
```

```

try {

  const { data } = await axios.post(backendUrl + '/api/company/change-visibility',
    { id },
    { headers: { token: companyToken } })

  if (data.success) {
    toast.success(data.message)
    fetchCompanyJobs()
  } else {
    toast.error(data.message)
  }

} catch (error) {
  toast.error(error.message)
}

}

useEffect(() => {
  if (companyToken) {
    fetchCompanyJobs()
  }
}, [companyToken])

return jobs ? jobs.length === 0 ? (
  <div className='flex items-center justify-center h-[70vh]'>
    <p className='text-xl sm:text-2xl'>No Jobs Available or posted</p>
  </div>
) : (
  <div className='container p-4 max-w-5xl'>
    <div className='overflow-x-auto'>
      <table className='min-w-full bg-white border border-gray-200 max-sm:text-sm'>
        <thead>
          <tr>
            <th className='py-2 px-4 border-b text-left max-sm:hidden'>#</th>
            <th className='py-2 px-4 border-b text-left'>Job Title</th>
            <th className='py-2 px-4 border-b text-left max-sm:hidden'>Date</th>
            <th className='py-2 px-4 border-b text-left max-sm:hidden'>Location</th>
            <th className='py-2 px-4 border-b text-center'>Applicants</th>
            <th className='py-2 px-4 border-b text-left'>Visible</th>

```

```

    </tr>
  </thead>
  <tbody>
    {jobs.map((job, index) => (
      <tr key={index} className='text-gray-700'>
        <td className='py-2 px-4 border-b max-sm:hidden'>{index + 1}</td>
        <td className='py-2 px-4 border-b' >{job.title}</td>
        <td className='py-2 px-4 border-b max-sm:hidden'
      >{moment(job.date).format('ll')}</td>
        <td className='py-2 px-4 border-b max-sm:hidden' >{job.location}</td>
        <td className='py-2 px-4 border-b text-center' >{job.applicants}</td>
        <td className='py-2 px-4 border-b' >
          <input onChange={() => changeJobVisiblity(job._id)} className='scale-125 ml-4'
type="checkbox" checked={job.visible} />
        </td>
      </tr>
    ))}
  </tbody>
</table>
</div>
<div className='mt-4 flex justify-end'>
  <button onClick={() => navigate('/dashboard/add-job')} className='bg-black text-white py-
2 px-4 rounded'>Add new job</button>
</div>
</div>
): <Loading />
}

```

```

export default ManageJobs

```

pages/ViewApplications.jsx

```
import { useContext, useEffect, useState } from 'react'
import { assets } from '../assets/assets'
import { AppContext } from '../context/AppContext'
import axios from 'axios'
import { toast } from 'react-toastify'
import Loading from '../components/Loading'

const ViewApplications = () => {

  const { backendUrl, companyToken } = useContext(AppContext)

  const [applicants, setApplicants] = useState(false)

  // Function to fetch company Job Applications data
  const fetchCompanyJobApplications = async () => {

    try {

      const { data } = await axios.get(backendUrl + '/api/company/applicants',
        { headers: { token: companyToken } }
      )

      if (data.success) {
        setApplicants(data.applications.reverse())
      } else {
        toast.error(data.message)
      }

    } catch (error) {
      toast.error(error.message)
    }

  }

  // Function to Update Job Applications Status
  const changeJobApplicationStatus = async (id, status) => {
    try {

      const { data } = await axios.post(backendUrl + '/api/company/change-status',
        { id, status },
```

```

    { headers: { token: companyToken } }
  )

  if (data.success) {
    fetchCompanyJobApplications()
  } else {
    toast.error(data.message)
  }

} catch (error) {
  toast.error(error.message)
}
}

useEffect(() => {
  if (companyToken) {
    fetchCompanyJobApplications()
  }
}, [companyToken])

return applicants ? applicants.length === 0 ? (
  <div className='flex items-center justify-center h-[70vh]'>
    <p className='text-xl sm:text-2xl'>No Applications Available</p>
  </div>
) : (
  <div className='container mx-auto p-4'>
    <div>
      <table className='w-full max-w-4xl bg-white border border-gray-200 max-sm:text-sm'>
        <thead>
          <tr className='border-b'>
            <th className='py-2 px-4 text-left'>#</th>
            <th className='py-2 px-4 text-left'>User name</th>
            <th className='py-2 px-4 text-left max-sm:hidden'>Job Title</th>
            <th className='py-2 px-4 text-left max-sm:hidden'>Location</th>
            <th className='py-2 px-4 text-left'>Resume</th>
            <th className='py-2 px-4 text-left'>Action</th>
          </tr>
        </thead>
        <tbody>
          {applicants.filter(item => item.jobId && item.userId).map((applicant, index) => (
            <tr key={index} className='text-gray-700'>
              <td className='py-2 px-4 border-b text-center'>{index + 1}</td>

```

```

        <td className='py-2 px-4 border-b text-center flex items-center'>
            <img className='w-10 h-10 rounded-full mr-3 max-sm:hidden'
src={applicant.userId.image} alt="" />
            <span>{applicant.userId.name}</span>
        </td>
        <td className='py-2 px-4 border-b max-sm:hidden'>{applicant.jobId.title}</td>
        <td className='py-2 px-4 border-b max-sm:hidden'>{applicant.jobId.location}</td>
        <td className='py-2 px-4 border-b'>
            <a href={applicant.userId.resume} target='_blank'
center'
                className='bg-blue-50 text-blue-400 px-3 py-1 rounded inline-flex gap-2 items-
                >
                    Resume <img src={assets.resume_download_icon}
                    alt="" />
                </a>
            </td>
            <td className='py-2 px-4 border-b relative'>
                {applicant.status === "Pending"
                ? <div className='relative inline-block text-left
group'>
                    <button className='text-gray-500
action-button'>...</button>
                    <div className='z-10 hidden absolute right-0
md:left-0 top-0 mt-2 w-32 bg-white
border border-gray-200 rounded shadow group-hover:block'>
                        <button onClick={() => changeJobApplicationStatus(applicant._id, 'Accepted')}
className='block w-full text-left px-4 py-2 text-blue-500 hover:bg-gray-100'>Accept</button>
                        <button onClick={() => changeJobApplicationStatus(applicant._id, 'Rejected')}
className='block w-full text-left px-4 py-2 text-red-500 hover:bg-gray-100'>Reject</button>
                    </div>
                </div>
                : <div>{applicant.status}</div>
            }

        </td>
    </tr>
    )}
</tbody>
</table>
</div>
</div>
) : <Loading />
}

```

export default ViewApplications

Visuals & Assets (Matched to Sample Style)

This section includes representative visuals to mirror the sample PDF style: logos/icons from the project assets, and styled charts/diagrams for architecture, feature breakdown, UI flow, and recruiter stats.

Brand & UI Assets

 **accenture**

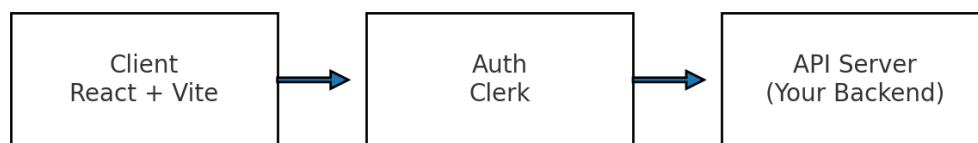
 **Adobe**

amazon

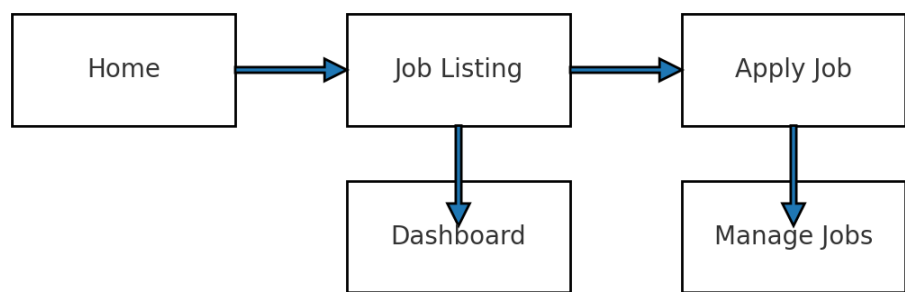




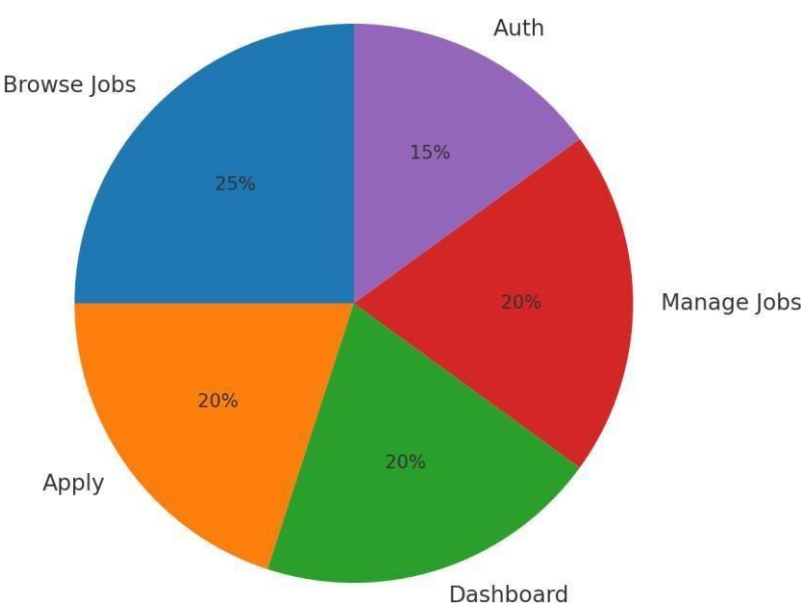

Architecture Diagram



UI Page Flow



Feature Breakdown



Recruiter Dashboard — Monthly Activity

