# **Job Portal Project Overview**

### **Project Description**

I am currently working on a job portal using the MERN stack. The portal consists of three main sides: the Client side, the Freelancer side, and the Admin side.

#### **Client Side**

- -Clients can post jobs.
- -Clients can accept reject proposal projects by freelancers.
- -Clients can manage their job postings.
- -Clients can accept bids from Freelancers.
- -Clients can view blogs by freelancers.
- -Clients can view there overall reports.
- -Clients can review gigs.
- -Clients can check for there gig orders.
- -Clients can search for freelancers, blogs, and gigs.

#### Freelancer Side

- -Freelancers can bid on job postings and send proposals to clients.
- -Freelancers can view posted jobs.
- -Freelancers can create gigs.
- -Freelancers can upload blogs.
- -Freelancers can showcase their skills.
- -Freelancers can request for a exchange skill with other freelancers.
- -Freelancers can view submit there Exchange Skill Request.
- -Freelancers can view there reports.
- -Freelancers can search for jobs, other blogs.

#### **Admin Side**

- -Admin can manage all posts, gigs, and blogs.
- -Admin has the ability to delete any content as needed.
- -Admin can delete any client or freelancer profile.
- -Admin can view the stats.

### **Key Features Implemented**

- User Authentication: Ensured secure access to the portal.
- **OTP Functionality:** Implemented for additional security during user verification.
- **Stripe Payment Integration:** Enabled secure payment processing for transactions.
- Socket.IO for Chat: Integrated real-time chat functionality for better communication between clients and freelancers.
- Notification System: Implemented to keep users informed about updates and messages.

- State Management with Redux: Used for efficient state management across the application.
- Styling with Tailwind CSS: Utilized for responsive and modern UI design.
- **Database Management with MongoDB:** Employed for data storage and management.
- **Backend Development with Express.js:** Built the backend to handle API requests and manage server-side logic.

### Other features

- profiles can be created for clients and freelancers.
- payment system can be stored.
- -Update profiles for both client and freelancers.
- -Landing page for that describes the purpose of the platform.

### **Current Challenges**

I am facing a few minor issues with:

- **CloudinaryAPI:** Encountering some troubles with image uploads.
- SendGrid API: Experiencing difficulties with email functionality.
- Chat Functionality: Needs further refinement to improve user experience.

## **Project Duration**

This project has been in development for the past 3 months. My goal is to create my own product inspired by platforms like Upwork, Fiverr, and Freelancer.

Made By Muhammad Zair Anjum