

## Freelancing website

**Gaurav Subhash Rathod<sup>1</sup>, Nilesh Ramesh Tayde<sup>2</sup>, Sagar Shivaji Jadhav<sup>3</sup>, R.S. Pophale<sup>4</sup>**

<sup>1,2,3</sup> Students, Department of Computer Engineering, CSMSS college of polytechnic Kanchanwadi, Paitan road, Chhatrapati Sambhaji Nagar, Maharashtra, India.

<sup>4</sup> Professor, Department of Computer Engineering, CSMSS college of polytechnic Kanchanwadi, Paitan road, Chhatrapati Sambhaji Nagar, Maharashtra, India.

### How to cite this paper:

Gaurav Subhash Rathod<sup>1</sup>, Nilesh Ramesh Tayde<sup>2</sup>, Sagar Shivaji Jadhav<sup>3</sup>, R.S. Pophale<sup>4</sup>, "Freelancing website", IJIRE-V4I03-67-68.

Copyright © 2023 by author(s) and 5<sup>th</sup> Dimension Research Publication. This work is licensed under the Creative Commons Attribution International License (CC BY 4.0).  
<http://creativecommons.org/licenses/by/4.0/>

**Abstract:** Since mid-nineties began a new dawn in employment avenues by the arrival of low cost Internet broad band technologies and enterprise capabilities of highly powerful yet cheaper computers, this gave birth to a new virtual job model called as "Remote work", "Hiring on Demand" or "Crowd sourcing". A number of companies have mushroomed under the umbrella of Remote Work model. They pay handsome wages to the Job Seekers both matured as well as novice at ease. The jobs are advertised and bidding is done by the job seekers to procure the work (project), job seekers bid based on their talent. Job provider has the prerogative to select the appropriate job seeker by interviewing the bidders and getting the right worker for the right price. This paper discusses about the companies who bring jobseeker and job provider together through the medium of internet and binding them in a virtual office. The online remote job sites look after their work reporting, billing computation and compensation of the wages.

**Key Word:** Remote work, Hiring on demand, Crowd sourcing, Job seeker.

## I. INTRODUCTION

Online freelance marketplaces are websites that match buyers of electronically deliverable services. Technological innovations such as electronic deliverability of jobs and fast Internet connection have increased the supply of remote jobs that can be performed by freelancers. In addition to that, online freelance marketplaces offer a low cost way for geographically distant players to materialize their business ideas. There is an abundance of skilled workers in emerging economies (Indian subcontinent, Eastern Europe) that have low costs of living, and a healthy demand for skilled workers in developed countries (where local labor is expensive).

Many businesses are opting for these websites forgetting their job done by the remote workers. These websites give Freelancers (Job Seekers) a cutting edge platform on which to highlight the skills and experiences in attracting or retaining the businesses.

Freelancing refers to working as an independent contractor rather than being employed by a company. Freelancers offer their services to clients on a project-by-project basis and are responsible for managing their own schedules, taxes, and finances. This type of work allows for flexibility and autonomy, but also requires self-discipline and the ability to market oneself effectively.

## II. LITERATURE SURVEY

Due to today-to-day busy schedule of people, it becomes difficult for them to go to developer and take projects that they want. The central concept of the application allows the customer to get virtually using the internet allow customer to buy the projects and articles of their Desire forms the website. Time is also perceived as one of a factor that relates with intention to purchase in a shopping context.

Customers can take enjoy online projects for 24 hour per day. Consumers can purchase any project and article's anytime at everywhere. Online freelancing is user friendly compare to in meeting to developer and get project because consumers can just complete his requirements just with a click of mouse without leaving their home.

The server processes the customer and the projects are shipped to the email address submitted by them. The application was designed into two modules first is for the customer who wish to buy the articles. Second is for the storekeeper who maintains and update the information pertaining to the article and those of the customers the end user of this product is a department store where the application is hosted on the web and the administrator maintain the database.

## III. OBJECTIVES

### A. Save the time:

An online freelancing offers the same convenience as any other e-commerce website where you can freely scroll through what type of your demand and choose the which project you want in less time.

### b. User-friendly:

This website easy to get project simply, and easy to use and you can easy to make changes in project you bought. And also, easy to cancel order.

**c. Safe and secure data:**

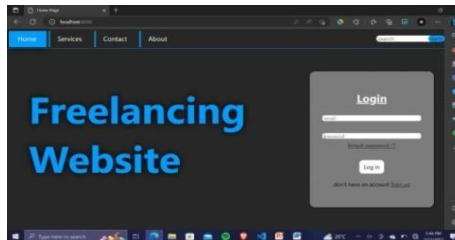
Eye one to one freelancing website is secure and safe to use. That means customer data or information will only visible to the user and admin. Customer information safely saved in database. So, you can buy the project safely.

**d. Easy to use:**

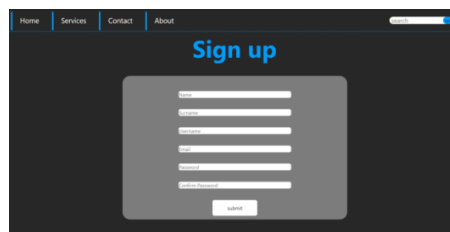
This web site used for online purchasing project. And it's easy to use for buy projects. Then go to the website and check out the different types of project. Select the projects you like, click on the bid button and fill in the required information. Select payment option and click on submit button.

#### **IV.SCREENSHOTSOFTHEPROJECT**

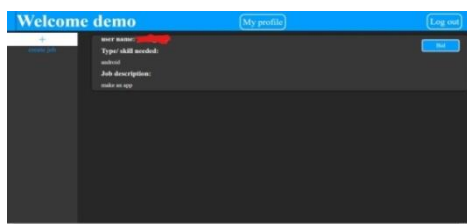
This are some screenshots of our project. Home page and login and registration form and database of registration form and All Products with different types.



*Screenshot4.1 Home Page*



*Screenshot4.2UserLogin*



*Screenshot4.3Allprojects*

#### **V.SCOPE OF THE MICRO PROJECT**

This web-system is design and developed for freelancing website. Target users of this system are developer and administrator. This project is a web-based system application. This system contains of modules which are registration and login, products. The system will develop by using express JS, HTML, CSS and My SQL server.

#### **VI.ACKNOWLEDGMENTS**

It gives us a great pleasure to submit this project report on “freelancing website”. We would like to express our thanks to the people who have helped us more throughout our project. We would like to express our gratitude towards the principal of CSMSS college of Polytechnic Dr. G. B. Dongre. We are thankful to the Head of Dept. of Computer Engineering Department, Ms. R. S. Pophale for his kind support. We are grateful to our project guide Mrs. R.S. Pophale for nonstop support and continuous motivation for the project. His help made us possible to complete our project with all accurate information. A special thanks of our goes to our friends who helped us in completing the project, where they all exchanged their won interesting ideas. A big thanks to our parents who seek faith in us and inspire us to go our own way. Finally, we would like to thank God who made all things possible for us until the end.

#### **References**

1. [https://en.wikipedia.org/wiki/IEEE\\_style](https://en.wikipedia.org/wiki/IEEE_style).
2. <https://www.scribbr.com/ieee/ieee-paper-format/>.
3. <https://www.studocu.com/en-gb/document/cardiff-metropolitan-university/business-information-system/srs-template-ieee-ieee-srs-template-example-for-online-shopping-system/48077334>.