

WORK HUNTER

Patel R Keval¹, Prof. Ajaykumar T. Shah²

Department of Computer Engineering

¹ Alpha College of Engineering & Technology, Gujarat, India

²H.O.D, Alpha College of Engineering & Technology, Gujarat, India

Abstract- Work Hunter is web application that will work in any browsers. This web application contains the 2 main modules, one is client and other is user. Work Hunter, help the Client to post their work online and find the best user for that work. After the post work by Client, user can search that in list as per his skill and bid on that work.

Keywords- Node, Angular, VS Code, XAMPP

I. INTRODUCTION

Work Hunter is web application that will work in any web browsers. The web application contains the 2 main module, one is client and other is user. Work Hunter, help the client to post their work online and find the best user for that work. After the post work by client, user can search that in list as per his skills and bid on that work. After bidding user give time duration for that work and after client's confirmation client can track that work and give feedback about user's work and user can also give feedback about client.

II. LITERATURE REVIEW

In nowadays there is a competition for job and it is necessary to everyone and there are still many people who are seeking for job. Even in this digital world there are many company who don't have that much experienced employees.

My main purpose is provide platform for jobs. It is a web application which is access in browsers. Work Hunter help the client to post their work online and find the best user for that work and user can search that work in list as per his/her skills and bid on that work. It will be able to save time of both. It will increasing the speed of hire users according to work for the clients. It will increasing the speed of job offering to the users.

This web application will help users to find a job. This web application will help clients to find a best user for their work. This system will be designed to provide a common communication platform between various users and clients.

There are two main modules,

- Hire for Work

- Browse for Work

III. STUDIES AND FINDINGS

There are lots of online websites which is based on job offering. They provides intermediate communication platform. None of these websites provide live tracking of work progression. And none of these websites provides direct communication platform.

Presently, there is not nay application which provides direct communication. These websites or applications are only providing portal management. It is quite impressive to check the work progress. And jobless people can have some kind of work.

User doesn't need to equip with deep technical knowledge to operate the application as it consists of very simple operating hierarchies. It is designed in such a way that it operates on few commands and require less commands.

Usability:

The interface should use terms and concepts, which are drawn from the experience of people who will make most of the system.

Efficiency:

The portal must provide easy and fast access without consuming more cost.

Readability:

User should never be surprised by the behaviour of the system and it should also provide meaningful feedback when error occurs so that user can recover from the error.

Accuracy:

The user should require that data are obtained from database and stored in database must be accurate.

Security:

The user wants the data stored in database must be secured and cannot be accessed by unauthorized user.

Maintainability:

User wants that the system should be maintained easily means that if there are some changes required in the system that can be done easily.

IV. CONCLUSION

Whether you are looking for your first job, switching careers or returning to the workforce after an extended absence Work Hunter will provides best platform for that. It will provides ease of work, multiple clients, unlimited working hours. People can also connected all over the world through the work via this website and it will also improve confidence and communication skills. Users and clients also get expanded market for work. It will also help to new comers who wants to start their own company and it will also helpful to students.

Work Hunter is very exciting way to earn money. It allows a person to decide his own schedule, the type of tasks he likes to work on, and how much he wants to work. Its benefits are much more than its drawbacks.

ACKNOWLEDGEMENT

We express our sincere thanks to Prof. Ajaykumar T. Shah, of Computer Engineering Department, ALPHA COLLEGE OF ENGINEERING AND TECHNOLOGY for his support and guidance for this project and care taken by him in helping us to complete the project work successfully. This is to place on record our appreciation and deep gratitude to the persons without whose support this project would never been seen the light of the day.

We express our sincere thanks to faculties, Head of the Department, at Computer Engineering, ACET for extending their help.

Finally, at the outset, we would like to thank all those who have directly or indirectly helped us to accomplish our project successfully.

REFERENCES

- [1] Angular Official Website (<https://angular.io>)
- [2] Node JS Official Website (<https://nodejs.org/en>)
- [3] Visual Studio Code (<https://code.visualstudio.com>)
- [4] The Freelancer's Bible by Sara Horowitz

- [5] The 4-Hour Work Week by Tim Ferriss
- [6] Rework by Jason Fried & David Heinemeier Hansson
- [7] UPWORK (<https://www.upwork.com>)
- [8] MS COCO Dataset (<http://cocodataset.org/#home>)
- [9] Freelance (<https://www.freelancer.in>)