



LOVELY
PROFESSIONAL
UNIVERSITY

Transforming Education Transforming India

CSE326: INTERNET PROGRAMMING LABORATORY

SYNOPSIS

PROJECT TITLE: WEBSITE FOR CODING PRACTICE

SUBMITTED TO: OMAR FAROOQ SIR

REGISTRATION NO.	STUDENT NAME	ROLL NO.
<u>11903202</u>	<u>VINAY SINGH</u>	<u>35</u>
<u>11903136</u>	<u>N. ABHIRAM REDDY</u>	<u>36</u>
<u>11902967</u>	<u>KAMIREDDI VAMSI</u>	<u>34</u>
<u>11902950</u>	<u>SAFWAN PALERI</u>	<u>33</u>



INTRODUCTION

This platform will provide you a opportunity to improve your coding skill and helped to tackle new trending problems which used to asked in most of the multinational company recruitment like Google, Amazon, Microsoft etc. This platform also provide the reading material that require to tackle the latest problem and higher level problems

Five reasons to choose this platform are:

- It is absolute free just invest your time
- Comfort for beginners
- Complete time relaxation
- Chat with high rankers
- Check your report card after every test

It also provide you a benefit of daily test procedure and Win cash prize by securing higher rank in competition

It also provide you a new gateway to recruit directly from this platform because most of the code based company comes here to recruit due to the great performance of the candidate or even at a very high package .It also help to those who have some coding problem and want to resolve it .Just putting a problem on our official website and got a solution in just few minute by our valuable faculty even with explanation

BEST WEBSITE FOR CODING CHOOSE THIS..

AS SOON AS POSSIBLE AND BE A CODER.

OBJECTIVE

Our objective is to reach to every student who want to learn coding and to be a best coder .We also provide a facility of offline tutorial lecture which help you directly in learning code in which we also tell you all new technique which makes your coding ease and simplified also ease to understand. This give you a opportunity to tackle the biggest problem in a very minute time by providing a facility of time management, continuously practice and repeated revision.

WORK-LOAD DISTRIBUTION

VINAY SINGH

- Website Index Page
- User Page

SAFWAN PALERI

- About Us Page

N.ABHIRAM REDDY

- Sign Up Page

KAMIREDDI VAMSI

- Login Page

SYSTEM DESCRIPTION

PROCEDURE AND BENEFITS:

- Register or log-in on home page “OTP or Email-id”
- Welcome to home page
- Choice your learning language
- If want then buy a membership(Get latest question before any other
- Practice question
- Start from first program “hello world”
- If you forgot password press on “Forgot Password”
- See your rank and Inc. by solving latest question
- Win cash prize by participating in competition
- Learn from offline lecture after downloading
- Compare yourself with others
- Check your world ranking
- Apply for the recruitment in multinational company
- Get the ocean of question in all language
- Unlimited practice and be the perfect in coding
- Fastest complier in all language
- Large no. of language for coding
- Tutorial from world best faculty
- Tutorial in best resolution
- Great performance even at slow speed of internet
- Chat with while performing work
- Discuss with the world leaders
- Learn form the best people

SYSTEM PLANNING

WORKING TASKS	START DATE	END DATE
➤ Studying of Existing Websites	16 March 2020	Continue
➤ Required Gathering of All Information Needed	16 March 2020	Continue
➤ Required Analysis of Pages	19 March 2020	Continue
➤ Coding and Designing of Pages	25 March 2020	Continue
➤ Testing of Pages	02 April 2020	Continue
➤ Documenting of Pages	02 April 2020	Continue

CONCLUSION

**Coding that change the world is now free just invest your time and
bought a big revolution in this world that transform your
surrounding**

**.As in this era time is more expensive than money so. Do not waste it
utilize it in coding and give a new theory to this world that coding
can be your life and transform one's life**

REFERENCE

Various Font:

- <https://fonts.googleapis.com/css?family=Kelly+Slab&display>
- <https://fonts.googleapis.com/css?family=Metal+Mania&display>

Various Websites:

- <https://google.com/homepage>
- <https://udemy.com/fullstackwebdevelopment/>
- <https://devdocs.io/>