

WEBSITE

MINI PROJECT – I

SYNOPSIS



Department of Computer Science & Application

Institute of Engineering & Technology

SUBMITTED TO: -

Mr. Bhanu Kapoor
(Technical Trainer)

SUBMITTED BY: -

Yogesh Tripathi (201500834)
Adarsh Pandey (201500028)
Anshul Chaudhary(201500115)
Abhishek Sharma(201500023)

Acknowledgement

It gives us a great sense of pleasure to present the synopsis of the B.Tech mini project undertaken during B.Tech III Year. This project is going to be an acknowledgement to the inspiration, drive and technical assistance will be contributed to it by many individuals. We owe special debt of gratitude to Mr. Bhanu Kapoor, Technical Trainer , for providing us with an encouraging platform to develop this project, which thus helped us in shaping our abilities towards a constructive goal and for his constant support and guidance to our work.

His sincerity, thoroughness and perseverance has been a constant source of inspiration for us. We believe that he will shower us with all his extensively experienced ideas and insightful comments at different stages of the project & also taught us about the latest industry-oriented technologies. We also do not like miss the opportunity to acknowledge the contribution of all faculty members of the department for their kind guidance and co-operation.

Yogesh Tripathi (201500834)

Adarsh Pandey (201500028)

Abhishek Sharma (201500023)

Anshul Chaudhary (201500115)

ABSTRACT

Stock trading platforms allow financial intermediaries to find their favorite stocks and expand investment opportunities. In this way, investors use stock market websites and can learn how to invest wisely by accessing the funds they want to invest in. Instead of substantial market value, stock trading platforms have demonstrated their unprecedented value for both investors and brokers.

The ability to access real-time market trading data is the main reason why users switch to using such platforms. Moreover, cutting-edge technologies such as artificial intelligence can be built into a stock market website to help users make better stock choices while reducing investment risk.

Contents

Abstract

Declaration

Acknowledgement

1. Introduction

1.1 Objective

1.2 Motivation

1.3 Problem Statement

2. Software Requirement

2.1 Hardware Requirements

2.2 Software Requirements

3. Project Description

4. Working

5. Implementation

6. References

INTRODUCTION

A stock market, equity market, or share market is the aggregation of buyers and sellers of stocks (also called shares), which represent ownership claims on businesses; these may include securities listed on a public stock exchange, as well as stock that is only traded privately, such as shares of private companies which are sold to investors through equity crowdfunding platforms. Investment is usually made with an investment strategy in mind.

This stock market website will give all the magnified and intelligent advice as well as a researched opinion of the stocks you pick or want a brief knowledge about the company.

We share profitable information all free of cost to help investors to navigate the lesser risks in this unstable land of trading. Trading Fuel is concerned about helping amateur investors as well experienced traders to make right investments and increase profitability.

While we are here with a sole purpose of providing free share market tips, we also keep on updating latest happenings in the Indian stock markets. In-depth analysis of current trends by our industry experts helps investors in understandings stock markets. We would also welcome queries and questions from our readers.

Our blogs are dedicated to all the investors who are looking for guidance and information on stock market trading in India. Our success lies in the prosperity of our readers. Users can also follow our blog to enhance their knowledge on

various aspects of share market. We cover everything from basics to technical analysis to add crucial fuel to your trading engines.

With wide coverage to all the aspects of trading and investment, Trading website is one of the best share market blogs in India providing free tips and techniques for trading.

SOFTWARE REQUIREMENTS

- HTML
- CSS
- JS
- Node JS

PROJECT DESCRIPTION

This project is simply about building a website , with complete structure of front-end and backend so that the newbies who don't know a lot about stock market and share market will easily access this website . It will provide an easy platform for the peoples . As it is a complete representation of a stock market website with a handful structures. Blogs related to stock market and stock exchange will be uploaded with date to date upgradation so that the newbies in this industry will not suffer problem.

The brilliant ones can also post views so that , the advertisement of the knowledge continues further.

WORKING

A person has to register his profile for authentication and authorization. After registration the person has the full access to the website , in which he can easily understand the stock exchange or submit his views by our

Platform. The latest blogs will be updated day to day , so that the upgradation of the arena go on. People can help each other by figuring out each other needs.

IMPLEMENTATION

HTML stands for Hyper text Markup Language and is most widely used to write web pages, HTML defines the structure of the pages and also widely used to format web pages.

CSS stands for cascading Style Sheets , CSS describes how HTML elements are to be displayed on screen , paper and or in other media.

JS is a scripting language used to enhance the functionality of the browser. Java Script is integrated with HTML and navigator 2.02. Java Script facilitates the developer with properties related to document windows, frames, loaded documents and link.

Node JS is used for server-side programming , and primarily deployed for non-blocking , event- driven servers , such as traditional web sites and back-end API services, but was originally designed with real-time, push-based architectures in mind.

We will build a perfect website on our thoughts and use HTML , CSS , JS and Node JS .

REFERENCES;

Books:

- HTML and CSS: Design and Build Websites – by Jon Duckett
- Effective Java Author: Joshua Bloch
- node.js 8 the right way - Jim R Willson

Websites:

- www.google.com
- www.youtube.com
- www.projectdeveloper.com

Faculty Guidelines:

Mr. Bhanu Kapoor (Technical Trainer in GLA University)

GitHub Repository link:

<https://yogesh007587.github.io/project/>