TRADE ALERT PRO

A PROJECT REPORT

Submitted by,

ABHISEKH PANDEY :- 20201CSE0759
SHIVADITYA PANDEY :- 20201CSE0760
SHREYAS R :- 20201CSE0721
VINAY S :- 20201CSE0770

Under the guidance of,
Dr. Mohamadi Begum Syed Riaz Ahmed

in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

At



PRESIDENCY UNIVERSITY
BENGALURU
JANUARY 2024

TRADE ALERT PRO

A PROJECT REPORT

Submitted by,

ABHISEKH PANDEY SHIVADITYA PANDEY

SHREYAS R VINAY S :- 20201CSE0759

:-20201CSE0760

:- 20201CSE0721 :- 20201CSE0770

Under the guidance of,

Dr. Mohamadi Begum Syed Riaz Ahmed

in partial fulfillment for the award of the degree of

BACHELOR OF TECHNOLOGY

IN

COMPUTER SCIENCE AND ENGINEERING

At



PRESIDENCY UNIVERSITY
BENGALURU
JANUARY 2024

PRESIDENCY UNIVERSITY

SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

CERTIFICATE

This is to certify that the Project report "TRADE ALERT PRO" being submitted by "ABHISEKH PANDEY, SHIVADITYA PANDEY, SHREYAS R, VINAY S" bearing roll number(s) "20201CSE0759,20201CSE0760,20201CSE0721,20201CSE0770" in partial fulfilment of requirement for the award of degree of Bachelor of Technology in Computer Science and Engineering is a bonafide work carried out under my supervision.

Dr. Mohamadi Begum Syed Riaz Ahmed

Professor School of CSE Presidency University

School of CSE

Presidency University

HoD

Dr. C. KALAIARASAN

Associate Dean School of CSE&IS

Presidency University

Dr. L. SHAKKEERA

Associate Dean School of CSE&IS

Presidency University

Dr. Md. SAMEERUDDIN

KHAN Dean

School of CSE&IS

Presidency University

PRESIDENCY UNIVERSITY

SCHOOL OF COMPUTER SCIENCE ENGINEERING

DECLARATION

We hereby declare that the work, which is being presented in the project report entitled TRADE ALERT PRO in partial fulfilment for the award of Degree of Bachelor of Technology in Computer Science and Engineering, is a record of our own investigations carried under the guidance of Dr. Mohamadi Begum Syed Riaz Ahmed Professor, School of Computer Science Engineering, Presidency University, Bengaluru.

We have not submitted the matter presented in this report anywhere for the award of any other Degree.

NAME ROLL NUMBER SIGNATURE

ABHISEKH PANDEY :- 20201CSE0759

SHIVADITYA PANDEY :- 20201CSE0760

SHREYAS R :- 20201CSE0721

VINAY S :- 20201CSE0770

ABSTRACT

Trade Alert Pro stands as an innovative financial tool, designed to provide traders with real-time market insights and intelligent alerts, transforming their approach to navigating dynamic financial landscapes. This platform harnesses advanced algorithms and machine learning to analyze market trends, news, and historical data, offering users timely and actionable trading signals.

Trade Alert Pro boasts an intuitive interface and a customizable alert system, allowing traders to stay ahead of market movements, capitalize on opportunities, and effectively manage risks. With a focus on precision and speed, this tool delivers instantaneous notifications, ensuring users are informed of critical developments as they unfold. Whether one is a novice or seasoned trader, Trade Alert Pro serves as a valuable companion, improving decision-making processes and cultivating a competitive edge in today's fast-paced financial markets. Stay informed, make educated decisions, and optimize trading strategies with Trade Alert Pro.

ACKNOWLEDGEMENT

First of all, we indebted to the GOD ALMIGHTY for giving me an opportunity to excel in our efforts to complete this project on time.

We express our sincere thanks to our respected dean Dr. Md. Sameeruddin Khan, Dean, School of Computer Science Engineering & Information Science, Presidency University for getting us permission to undergo the project.

We record our heartfelt gratitude to our beloved Associate Deans Dr. Kalaiarasan C and Dr. Shakkeera L, School of Computer Science Engineering & Information Science, Presidency University and Dr. Pallavi R, Head of the Department, School of Computer Science Engineering, Presidency University for rendering timely help for the successful completion of this project.

We are greatly indebted to our guide Dr. Mohamadi Begum Syed Riaz Ahamed, Professor, School of Computer Science Engineering, Presidency University for her inspirational guidance, and valuable suggestions and for providing us a chance to express our technical capabilities in every respect for the completion of the project work. We would like to convey our gratitude and heartfelt thanks to the University Project-II Coordinators Dr. Sanjeev P Kaulgud, Dr. Mrutyunjaya MS and also the department Project Coordinators Mr. Zia Ur Rahman, Mr. Penial Jhon Whistely.

We thank our family and friends for the strong support and inspiration they have provided us in bringing out this project.

ABHISEKH PANDEY
SHIVADITYA PANDEY
SHREYAS R
VINAY S