A Field Project Report on

Design and Development of a Personal Portfolio

Submitted

In partial fulfillment of the requirements for the award of the degree

BACHELOR OF TECHNOLOGY

In

COMPUTER SCIENCE and ENGINEERING

By

M.Mohan Charan (231FA04752) S.Mohan Sai (231FA04850)

K.Jahnavi (231FA04869)

Kunal Singh (231FA04G22)

Under the Guidance of Name of the Supervisor Assistant Professor, CSE



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING SCHOOL OF COMPUTING AND INFORMATICS

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY & RESEARCH (Deemed to be University)
Vadlamudi, Guntur -522213, INDIA.

April, 2025



CERTIFICATE

This is to certify that the field project entitled "PERSONAL PORTFOLIO" is being submitted by [M.MohanCharan], [231FA04752], [S.MohanSai], [231FA04850], [k.Jahnavi], [231FA04869], and [Kunal Singh], [231FA04G22] in partial fulfilment of the requirements for the degree of Bachelor of Technology (B.Tech.) in Computer Science and Engineering at Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur District, Andhra Pradesh, India.

This is a bonafide work carried out by the aforementioned students under my guidance and supervision.

Cuide

Project Review Committee

HoD, CSE

HoD
Dept. of Computer Science & Engineering
VFSTR Deemed to be University
VADLAMUDI - 522-213
Guntur Dist., A.P., India.



DECLARATION

Date:25-04-2025

We hereby declare that the work presented in the field project titled "PERSONAL PORTFOLIO" is the result of our own efforts and investigations.

This project is being submitted under the supervision of Mr.T.Narasimha Rao, Assistant Professor in partial fulfillment of the requirements for the Bachelor of Technology (B.Tech.) degree in Computer Science and Engineering at Vignan's Foundation for Science, Technology and Research (Deemed to be University), Vadlamudi, Guntur, Andhra Pradesh, India.

M.Mohan Charan (231FA04752) M. Mohan Charan

S.Mohan Sai (231FA04850) S. Mohan Sci

K.Jahnavi (231FA04869) K.Jahnavi

Kunal Singh (231FA04G22)