A

Seminar Report

On

Projects Developed in CodeHelp

Submitted in partial fulfilment of the requirement for the award of

BACHELOR OF TECHNOLOGY in COMPUTER SCIENCE & ENGINEERING

SUBMITTED BY KISHAN KUMAR SETH 20103031

SUBMITTED TO
Dr. Princy Matlani,
Assistant Professor,
Department of CSE, SOSET,
Guru Ghasidas Vishwavidyalaya

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



INSTITUTE OF TECHNOLOGY GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR, INDIA October, 2023

CERTIFICATE OF COMPLETION



1. Introduction

1.1. ABOUT THE COMPANY

Code Help, established in 2020 by the esteemed technologist Love Babbar, is more than a platform; it's a dynamic ecosystem dedicated to shaping the future of programming education. With Love's rich background, having worked at industry giants like Amazon and Microsoft, Code Help was founded on the principles of excellence, innovation, and inclusivity. It serves as a beacon for aspiring programmers, offering them a transformative learning experience. Code Help is not just a repository of knowledge; it's a community where learners are nurtured, where their curiosity is celebrated, and where their potential is maximized. The platform's carefully crafted courses and mentorship programs create an environment where theoretical concepts seamlessly blend with real-world applications. The emphasis is not just on teaching programming languages but on fostering a mindset of creativity, problem-solving, and continuous learning.

1.2. VISION

Code Help's vision is ambitious yet profound: to revolutionize the way programming is taught and learned globally. They envision a world where education transcends barriers, where every individual, regardless of their background, has access to top-notch programming education. In this vision, technology becomes an equalizer, empowering people from all walks of life to realize their full potential. Code Help aims to be a driving force behind a paradigm shift in education, where the focus is not just on acquiring knowledge but on developing skills that are relevant and adaptable. They aspire to produce a generation of innovators, critical thinkers, and compassionate leaders who can navigate the complexities of the digital age with confidence and competence.