

SUMMER TRAINING REPORT

On

"Expense Tracker Using React Native"

At



FREE BIRD

Spanning

1st June - 30th June

for partial fulfillment of the requirement for the award of

BACHELOR OF TECHNOLOGY

In

COMPUTER SCIENCE AND ENGINEERING

From

School of Studies Engineering and Technology , Guru Ghasidas Vishwavidyalaya

Submitted By:

Karaka Laxmi Naidu

Roll No.: 21027131

Batch: 2021 - 2025

Submitted To:

Mr. Vaibhav Kant Singh

Assistant Professor.

Department of CSE, SOSET,

INTERNSHIP COMPLETION CERTIFICATE

Tilicho Fintech Private Limited

FreeBird

Fit Floor Varma Plaza, 80 Feet Road, Sujiith / Neviz Visukhapatnam (1905)

TO WHOMSOEVER IT MAY CONCERN

This certifies that Mr Laxmi Naidu Karaka, a student of Guru Ghasidas Vishwavidyalaya, Bilaspur, Batch 2021-25, has completed his internship at Freebird (Tilicho Fintech Private Limited). The internship period spanned from 1st June 2024 to 30th June 2024. duration of 1 month.

Mr. Laxmi Naidu assumed the role of Software Development (Frontend) Summer Intern (full-time), demonstrating active and diligent engagement in his assigned projects and tasks. Throughout his tenure, he exhibited professionalism, effective learning skills, and prompt execution of his work. His contributions to the team were valuable, and his superior interpersonal and communication skills were noteworthy.

We extend our best wishes for his future endeavours

Sincerely.

Chandingho Chandrahasan Vantaku

Founder & CEO



ABOUT THE INTERNSHIP

1. Introduction

I completed an offline internship at Free Bird, a product-based startup company, from 1st June to 30th June 2024. Free bird app, which is designed for debt and loan management, catering to both lenders and borrowers. Lenders can use the app to manage their borrowers and monitor the health of their lending business, while borrowers can track their repayment schedules and more.

During my internship, I built an expense tracker using React Native.

1.1 Internship Objectives

The primary objectives of my internship were to:

- 1. Gain Practical Experience: Apply theoretical knowledge of React Native in a real-world environment.
- 2. Develop Skills: Enhance technical skills in mobile app development using React Native, focusing on JavaScript and associated libraries.
- Contribute to Projects: Design, implement, and refine features in ongoing projects, such as an Expense Tracker app, to improve user experience and functionality.
- Understand Industry Practices: Learn about industry standards, project management, and best practices in mobile app development and software Engineering.