

# **FREELANCE MARKETPLACE FOR MICRO-TASKS & SKILLS**

*A project report submitted in partial fulfillment of the requirements for the award of the  
Degree of*

## **BACHELOR OF TECHNOLOGY**

**In**

**COMPUTER SCIENCE AND ENGINEERING**

**Submitted by**

**TANGETI RACHANA**  
**Reg.No. 20811A05A6**

**KORADA SEKHAR**  
**Regd.No. 21815A0510**

**KOLLI VASU**  
**Regd.No. 21815A0508**

**RUTTHALA JAYA DURGA**  
**Regd.No. 20811A05C5**

**VERAVALLI MEGHANA**  
**Redg.No. 20811A05B4**

**Under the guidance of**

**Mr.B. DURGA PRASAD**  
*Assistant professor*

*Department of Computer Science and Engineering*



**AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY**

**(Approved by AICTE, New Delhi & Permanently affiliated to JNTUGV)**

**(Accredited by NAAC A+, UGC & NBA, AICTE)**

**MAKAVARAPALEM, NARSIPATNAM,**

**VISAKHAPATNAM-531113**

**(2020-2024)**

**AVANTHI INSTITUTE OF ENGINEERING & TECHNOLOGY**

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUGV)

(Accredited by NAAC A+, UGC & NBA, AICTE)

MAKAVARAPALEM, NARSIPATNAM,

VISAKHAPATNAM-531113



**CERTIFICATE**

This is to certify that the project entitled “FREELANCE MARKETPLACE FOR MICRO-TASKS & SKILLS” in partial fulfillment for the degree of **Bachelor of Technology in COMPUTER SCIENCE AND ENGINEERING**, at AVANTHI INSTITUTE OF ENGINEERING AND TECHNOLOGY, MAKAVARAPALEM, VISAKHAPATNAM is an bonafied work carried out by **T.RACHANA (20811A05A6)**, **R.JAYA DURGA (20811A05C5)**, **K.SEKHAR (21815A0510)**, **V.MEGHANA(20811A05B4)**, **K.VASU (21815A0508)** under the guidance and supervision during 2023-2024.

(Mr.B.DURGA PRASAD)  
Project Guide

(Mr.M.Chiranjeevi)  
**Head of the Department**  
Head of the Department  
Department Of Computer Science & Engineering  
Avanthi Institute of Engineering & Technology  
Makavarapalem, Anakapalli-531113.

External Examiner



## ABSTRACT

The idea behind this project is to create a one-stop online marketplace for freelancers that is tailored to small jobs and skill sets. It serves both companies looking for quick fixes for small projects and independent contractors looking to earn money on a flexible basis from a variety of skill sets. Users are empowered by the platform's extensive feature set. **Profile Builder:** Independent contractors are able to create compelling profiles that highlight their background, abilities, and credentials. This enables employers to decide wisely depending on the experience and qualifications of a freelancer. **Work Portfolio:** To showcase their expertise and prior accomplishments, freelancers are able to post samples of their previous work. This builds confidence and draws in prospective customers looking for particular expertise. **Jobs Listing:** Companies can include precise and brief job descriptions that include the necessary skills, timeframes, and budget for the micro tasks or projects they are in need of. This makes it easier for independent contractors to find opportunities that fit their needs. Employers get access to prospective freelancers' comprehensive profiles, which include work portfolios, ratings, and reviews. This guarantees that they appoint the most competent person or group to the position. Both employers and freelancers are empowered by a powerful search engine and filtering method. Companies are able to locate skilled workers with precision, while independent contractors are able to identify jobs that fit their availability and areas of competence. **Display Listings:** The jobs will be arranged and categorized clearly, making it simple to browse and filter them according to urgency, budget, skill, and category. This guarantees that opportunities are found effectively for both sides.

**Freelancers:** Employers and freelancers can communicate easily thanks to an integrated communication system. Before committing, they can talk about the specifications, deadlines, and specifics of the project. **Notifications System:** Users are kept up to date on new project postings, messages, and updates through real-time notifications. By doing this, it is made sure