



SKYBUG
Technologies

C++ PROGRAMMING



About Us

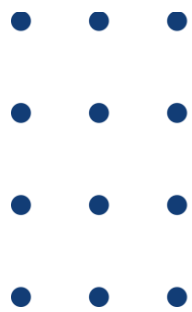
SKYBUG Technologies, a leading IT service provider, is dedicated to nurturing the IT talent of tomorrow. Through our diverse range of internship opportunities, we empower students to explore various domains within the IT sector. With a focus on practical experience, expert mentorship, and innovation, we offer a dynamic platform for learning and growth. Join us at SkyBug Technologies and shape your IT future with hands-on experience and a supportive community of like-minded individuals.



INSTRUCTIONS



- For the C++ Programming Internship, you will need to complete **at least 3 tasks** for Successful Completion of the Internship.
- Maintain a Separate GitHub repository (name as **SKYBUG**) for all the tasks and share the link of the GitHub repo in the task submission form (it will be given letter through email).
- You can refer to online resources such as Google search and read tutorials.
Watch videos(for help)



SUBMISSION



- A **Task Submission Form** will be Shared Later through email. Till then Continue your Task
 - A video need to be created to showcase your work, a demo of your efforts.
- For the C++ Programming internship, you will need to complete **at least 3 tasks** for successful completion of the Internship.
- The Video can be Hosted on LinkedIn for proof of your work and to build credibility among your peers. You can tag **@SKYBUG TECHNOLOGIES** in such posts.
- Please add **#SKYBUG** in each of your task video posting on LinkedIn, Additionally, You can also add hashtags such as #internship #webdevelopment for more reach and visibility.



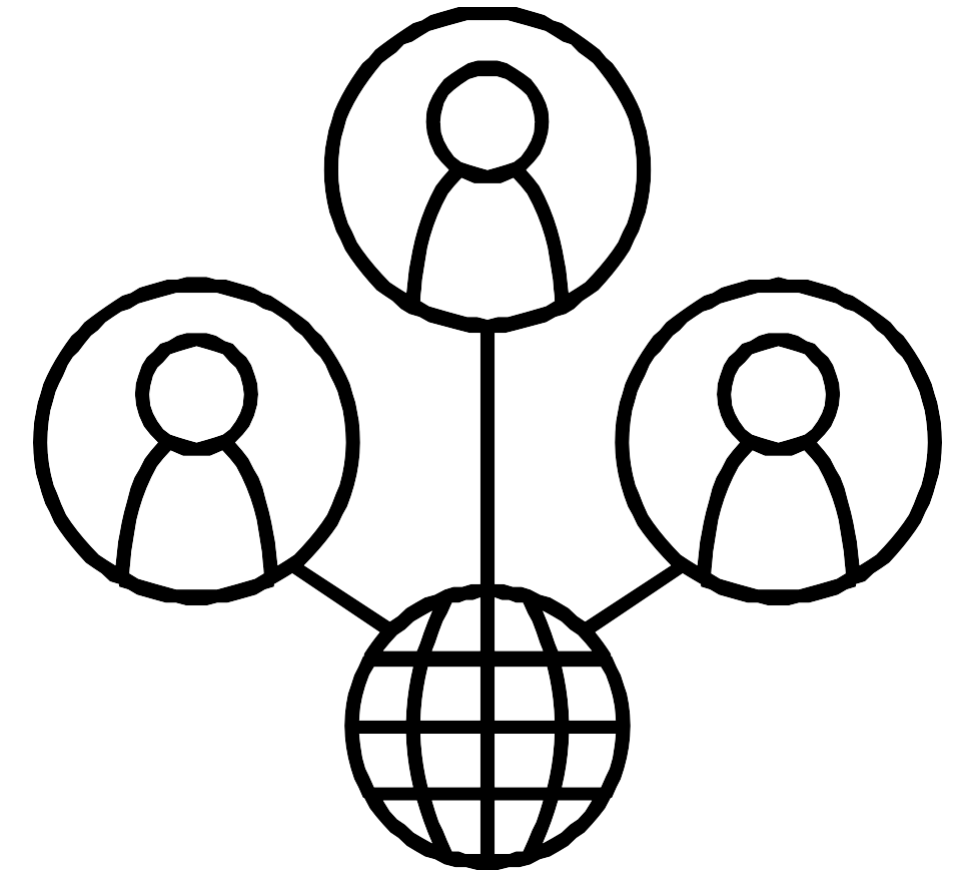
About Internship



**COMPLETION
CERTIFICATE**



**PLACEMENT
SUPPORT**



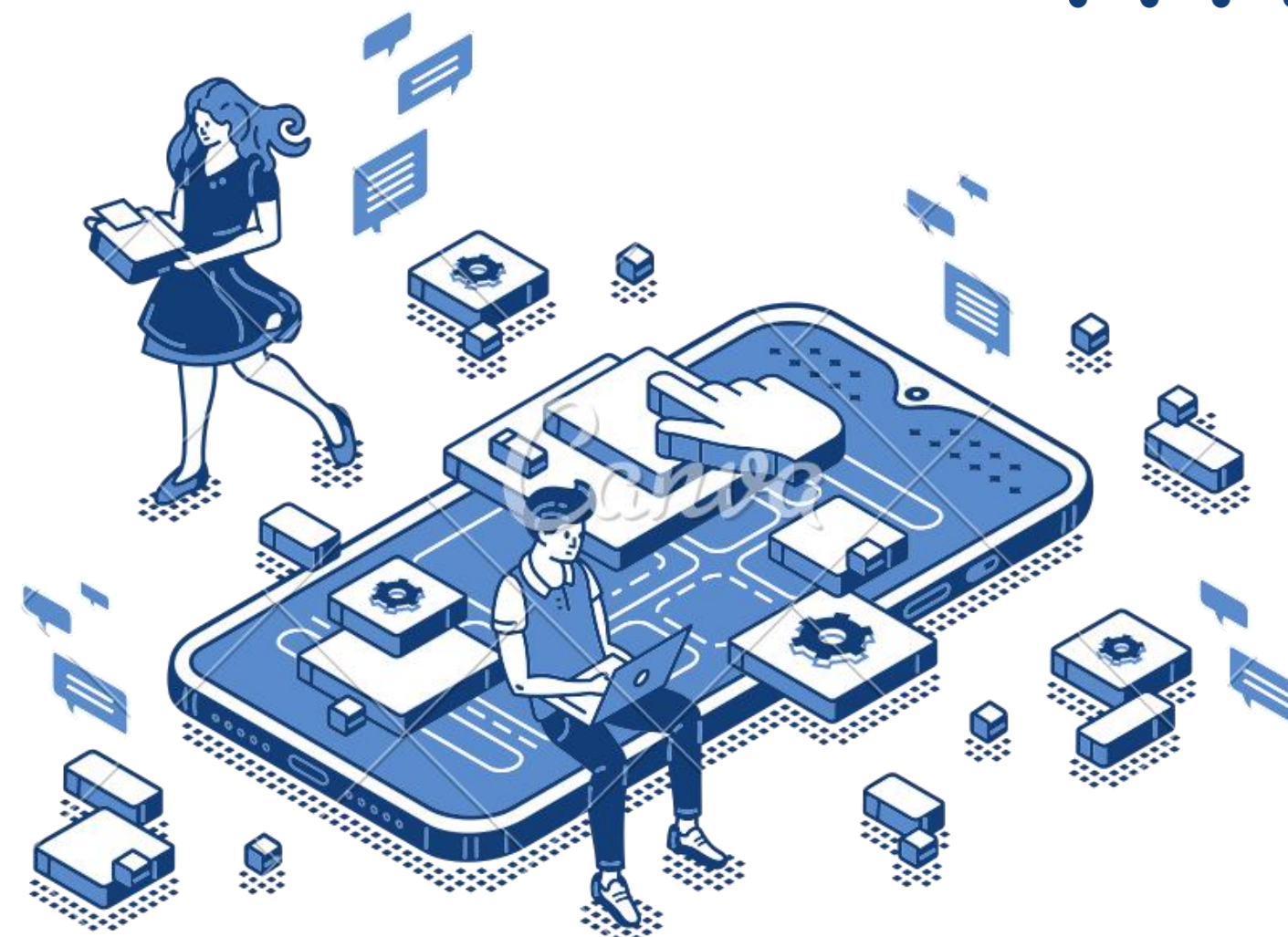
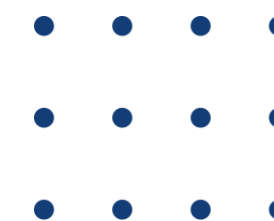
**NETWORK
OPPORTUNITY**



C++ PROGRAMMING



SKYBUG
Technologies



For the C++ Programming internship, you will need to complete at least 3 tasks for successful completion of the internship.

TASK1

NUMBER GUESSING GAME

- Create a program that generates a random number and asks the user to guess it. Provide feedback on whether the guess is too high or too low until the user guesses the correct number .

TASK2

SIMPLE CALCULATOR

- Develop a calculator program that performs basic arithmetic operation such as addition , subtraction, multiplication, and division. Allow the user to input two numbers and choose an operation to perform.

TASK3

TIC-TAC-TOE GAME

BUILD a simple console-based Tic-Tac-Toe game that allows two players to play against each other

Game Board: Create a 3x3 grid as the game board.

Players: Assign "X" and "O" to two players.

Display Board: Show the current state of the board.

Player Input: Prompt the current player to enter their move.

Update Board: Update the game board with the player's move.

Check for Win: Check if the current player has won.

Check for Draw: Determine if the game is a draw.

Switch Players: Alternate turns between "X" and "O" players.

Display Result: Show the result of the game (win, draw, or ongoing).

Play Again: Ask if the players want to play another game.

TASK4

TO-DO-LIST

Build a simple console-based to-do list manager that allows users to add, view, and delete tasks

Task Input: Allow users to input tasks they want to add to the list.

Add Task: Implement a function to add tasks to the list.

View Tasks: Display the list of tasks with their status (completed or pending).

Mark Task as Completed: Allow users to mark tasks as completed.

Remove Task: Provide an option to remove tasks from the list.

TASK5

IMAGE PROCESSING TOOL

Build a tool that allows users to perform various image processing operations like resizing, cropping, and filtering.

Load Image: Allow users to load an image.

Display Image: Display the loaded image in the application.

Image Filters: Implement basic image filters like grayscale, blur, and sharpen.

Color Adjustment: Allow users to adjust image colors, brightness, sharpen. and contrast.

Crop and Resize: Provide options to crop and resize the image. .

Image Saving: Enable users to save the processed image

User Interface: Design a user-friendly interface for easy interaction

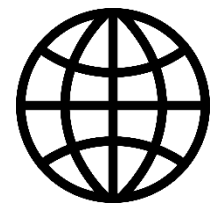
ASK US FOR HELP!

THE PURPOSE OF THIS INTERNSHIP IS TO LEARN AND GROW.

We have no desire to dictate to you. It is entirely up to you whether you seek guidance or not.

The given tasks may seem very easy or very difficult. We expect you to approach the tasks with professional diligence and given them the attention they deserve.

Get Social with us!!



www.skybugtech.in



skybugtechnologies@gmail.com



[SkyBug Technologies](#)