



Complete any two projects

To successfully complete your Internship:

- **You are required to complete any two projects**
- **You can use any programming language.**
- **Make projects according to your interests and skills.**



Our Services

1

One-Month Hiring Support

We hire our interns for one-month period after this internship completion to enhance their skills and work experience.

2

Certificates

Certificates like Internship Completion Certificate, Project Owned Certificate, Certificate of Experience , College Ambassador Certificate and many more.

3

Rewards upto 15000 ₹

Rewards based on excellence performance.

Eligibility Criteria for Rewards & up to ₹15000

- Accept Internship Offer Letter within 48hrs & upload on your LinkedIn profile to confirm that accepted
- In the caption of every posts related to this internship there should be Internship Link be mentioned in top and in first line.
- Complete this internship and join us as growth contributor.

Also below points

- 01
 - Make projects by your own efforts and submit projects before deadlines.
 - You can also submit between internship period whenever you complete your projects
- 02
 - Don't Copy Code from any Site or Friends
- 03
 - Post Internship Offer Letter on LinkedIn & Tag **Micro IT India**
 - & Internship link in Caption of post at top.
- 04
 - Repost our official reference post on your LinkedIn Profile.
 - **OR**
 - Invite 10 friends to Internship and ask them to type your name in Invited By section.





GitHub Repository:

Please create a GitHub repository named "Micro IT Internship" for all your projects. Because you will need to submit the link to this repository in the project submission form.

LinkedIn Update

Please update your LinkedIn profile to showcase your accomplishments (Offer Letter / Internship Completion Certificate) and tag **Micro IT India**





- **Project 1 : PORTFOLIO**

A portfolio is a personal website that showcases your skills, projects, and achievements, typically including sections like "About Me," "Projects," and "Contact." It serves as a powerful tool for job applications and networking, reflecting your professional identity.

- **Project 2 : CALCULATOR**

A simple calculator is a basic application that performs fundamental arithmetic operations such as addition, subtraction, multiplication, and division. It typically features a user-friendly interface where users can input numbers and select operations, displaying the results in real-time.

- **Project 3 : To Do List**

A To-Do List is a simple application that allows users to create, manage, and organize tasks. Users can add new tasks, mark them as complete, edit details, and delete tasks, often with options to categorize or prioritize them, helping to enhance productivity and time management.



- **Project 4 : Weather App/Website**

A basic weather application project typically involves creating a user interface using HTML, CSS, and JavaScript to display weather information for a specific location.

- **Project 5 : Quiz Game**

A Quiz Game is an interactive application that presents users with multiple-choice questions to test their knowledge on various topics. It tracks scores, provides feedback at the end, and may include features like timers, categories, and answer reviews.

- **Project 6 : BLOG WEBSITE**

A blog website is a platform for creating and publishing articles on various topics, featuring user authentication, categories, comments, and an admin panel for managing content. It should be user-friendly and visually appealing to enhance reader engagement.



- **Project 7 : E-Commerce Website**

An e-commerce website is an online platform for browsing and purchasing products or services, featuring product listings, a shopping cart, user accounts, and secure payment processing. It aims to provide a seamless and intuitive shopping experience for customers.

- **Project 8 : CURRENCY CONVERTER**

A currency converter is an application that allows users to convert amounts between different currencies using real-time exchange rates. It typically features a user-friendly interface where users can select currencies and input amounts for conversion.

- **Project 9 : STUDENT MANAGEMENT SYSTEM**

A Student Management System is an application that helps educational institutions manage student data and administrative tasks. It typically includes features for student enrollment, attendance tracking, grade management, and communication between students, teachers, and parents. The system streamlines administrative processes and enhances the overall educational experience.



- **Project 10 : Rock-Paper-Scissors Game**

The Rock-Paper-Scissors game is a simple interactive game where players choose rock, paper, or scissors to compete against the computer. The winner is determined based on the classic rules: rock crushes scissors, scissors cuts paper, and paper covers rock.

- **Project 11 : Password Generator**

A password generator is a tool that creates strong, random passwords to enhance security. Users can specify criteria such as password length and the inclusion of uppercase letters, lowercase letters, numbers, and special characters. The generated passwords are typically complex and difficult to guess, helping to protect user accounts and sensitive information.

- **Project 12 : Stop Watch / Clock**

A stopwatch/clock application combines the functions of a stopwatch and a clock. It allows users to measure elapsed time with start, stop, and reset features, while also displaying the current time. The interface typically shows hours, minutes, and seconds, providing a versatile tool for timing activities and checking the time simultaneously.



- **Project 13 : File Encryption/Decryption Tool**

A file encryption/decryption tool is an application that secures files by converting them into a coded format, making them unreadable without the correct key or password. Users can encrypt files to protect sensitive information and decrypt them when access is needed. The tool typically features a user-friendly interface for selecting files, entering encryption keys, and managing the encryption process, ensuring data confidentiality and security.

- **Project 14 : URL Shortener**

A URL shortener is a tool that converts long web addresses into shorter links for easier sharing. It redirects users to the original URL and often provides analytics to track link clicks and engagement.

- **Project 15 : Sentiment Analysis (AI / ML)**

Sentiment analysis is a machine learning project that involves analyzing text data to determine the emotional tone or sentiment behind it, classifying it as positive, negative, or neutral. This process uses natural language processing and machine learning algorithms to interpret text and predict the sentiment of customers, users, or individuals towards a product, service, or brand.



- **Project 16 : Number Guessing Game**

The Number Guessing Game is a simple interactive game where the player tries to guess a randomly generated number within a specified range. The game provides feedback on whether the guess is too high, too low, or correct. It typically includes a limited number of attempts, adding an element of challenge. The game is engaging and can be easily implemented for entertainment or educational purposes.

- **Project 17 : Tic-Tac-Toe Game**

Tic-Tac-Toe is a classic two-player game played on a 3x3 grid. Players take turns marking a square with their symbol (X or O) in an attempt to get three of their symbols in a row—horizontally, vertically, or diagonally. The game ends when one player wins or if all squares are filled without a winner, resulting in a draw. It's a simple yet strategic game that can be played on paper or as a digital application.

Best of Luck Interns

MICRO IT INDIA WORKFLOW





Mr. Vijay Kumar

Founder of Micro IT India

Contact Us on:

Email: Microiit.in@gmail.com

LinkedIn : Micro IT India