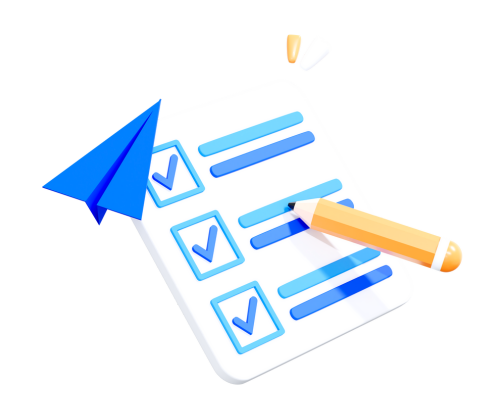


Internship Program

Front-End Development





About Us

- Saiket Systems is a prominent technology company renowned for its expertise in the dynamic fields of cloud computing, blockchain, artificial intelligence (AI), and machine learning (ML).
- The company excels in delivering impactful projects and solutions tailored to the evolving needs of businesses.
- Saiket Systems offers a diverse array of products and services, including robust cloud computing solutions, innovative blockchain technologies, advanced AI systems, and sophisticated ML algorithms.





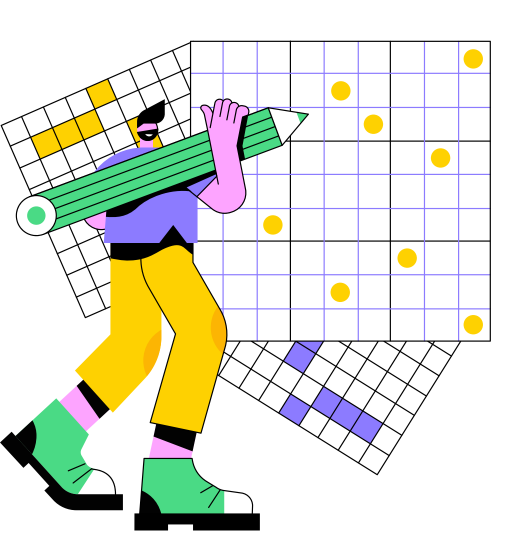
Instructions

- Update your LinkedIn profile with your achievements, like offer letters or internship certificates from SaiKet Systems. Mention and tag SaiKet Systems in your posts.
 Use hashtags like #SaiKetSystemsJourney #SaiKetExperience #FutureWithSaiKet to showcase your association.
- Avoid plagiarism and code duplication. These violations can lead to internship termination and future opportunities loss with us.
- Create a video showcasing your completed tasks. Post it
 on LinkedIn, tag SaiKet Systems, and use hashtags like
 #SaiKetInnovation #SaiKetAchievements
 #SaiKetProjects to engage with our community.





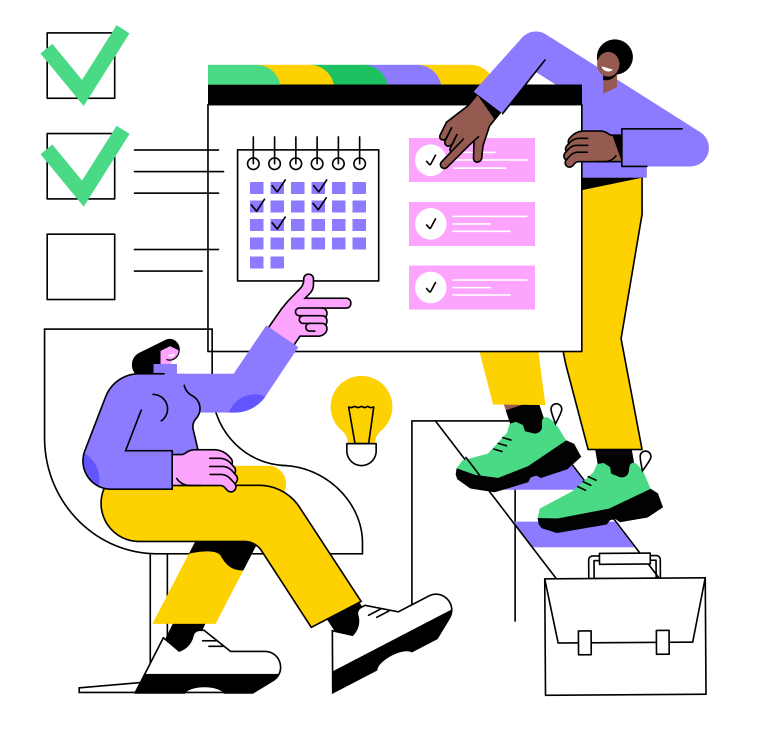




SUBMISSION

- Create a professional video showcasing your internship projects and achievements.
- Host the video on LinkedIn to provide proof of your work and establish credibility among your peers. Consider tagging Saiket Systems in your posts to ensure they are notified of your work.
- A SUBMISSION FORM will be shared later. Till then please continue your task and make a separate file of each level.
- When posting the video on LinkedIn, include the following hashtags to maximize visibility and engagement: #saiketsystems #saiket #saiketsys. Additionally, depending on your internship domain.





Task 1: Create a Basic Blog Post Layout

Description:

Design a single HTML file that represents a blog post. Include a title, publication date, and author name. Add sections for an introduction, main content (with a list), and a conclusion. Insert at least one image and a "Read More" link at the end. Use semantic HTML tags to structure the layout properly.

Skills:

HTML

Task 2: Styling a Product Card



Design a product card using HTML and CSS. Include an image, product name, price, and an "Add to Cart" button. Style the card with CSS to ensure proper alignment and add hover effects to the button for a polished look.

Skills:

- HTML
- CSS









Task 3: Create a responsive webpage layout.

Description:

Design a webpage with four sections: a header, a sidebar, a main content area, and a footer. Use CSS to make the layout responsive, ensuring it looks good on all screen sizes. Apply media queries to switch between a grid layout for desktops and a stacked layout for mobile devices. Skills:

- HTML
- CSS

Task 4: Build a simple quiz application using JavaScript.

Description:

Create a quiz application using JavaScript with at least 3 multiple-choice questions. Add functionality to move to the next question and display the score at the end. Ensure users cannot proceed without selecting an answer by adding basic validation.

Skills: -

- Basics JavaScript
- DOM Manipulation









Task 5: Mini Project - To-Do List App

Create a to-do list application using HTML, CSS, and JavaScript. Include features to add, edit, delete, and mark tasks as completed. Use CSS to style the app and make it responsive for different screen sizes.

Skills:

- HTML
- CSS
- JavaScript

Task 6: Real-world Simulation - Clone a Webpage

Description:

Choose a simple webpage, like a product or company landing page, and recreate its layout and design using HTML and CSS. Add interactivity with JavaScript, such as a button or form functionality, to make it more dynamic.

Skills:

- HTML
- CSS
- JavaScript





How to Contact Us?

To find out more information, please contact us

- in @saiketsystems
- support@saiket.in
- www.saiket.in
- @saiket_systems

