

We Hire Interns





Welcome To Our Company

Welcome To InternSavy, The Premier Provider Of Internship Opportunities For Students. We Believe That Internships Are An Essential Part Of The Learning Process, Allowing Students To Gain Industrial Experience And Develop Valuable Skills That Will Help Them Succeed In Their Future Careers.

At InternSavy, We Are Committed To Providing Our Students With The Highest Quality Internship Experiences. We Work With A Wide Range Of Companies In Various Industries To Offer A Diverse Selection Of Opportunities To Our Students. Our Team Is Made Up Of Experienced Professionals Who Are Passionate About Helping Students Achieve Their Goals.





About Company

Welcome To InternSavy, The Premier Provider Of Internship Opportunities For Students Around The World. We Believe That Internships Are An Essential Part Of The Learning Process, Allowing Students To Gain Real-World Experience And Develop Valuable Skills That Will Help Them Succeed In Their Future Careers.

LEARN MORE





REPORT OUTLINE

- Instructions
- Submissions
- Web Development and Designing Task List
- Android App Development
- Java Programming
- Graphic Design
- Data Science
- Cloud Computing
- Get Social With Us

INSTRUCTIONS

Strict deadlines

• For Web Development interns - complete any one (either Level 1 or level 2 or level 3) as per your convenience.

For Android Development, Java
programming, Graphic Design, Data
Science interns –
complete any three task.

• For Cloud Computing interns - complete only one task.

Note: Linkedin plays an important role from career perspective so make your profile strong by following us and tagging us in the posts related to InternSavy.





SUBMISSIONS

- > A SUBMISSION FORM will be shared.
- As per the instructions given in the form add link to your github and share some screenshots for evaluation process.
- ➤ Note continue with your task till the link is shared.



Web Development and Designing

TASK LIST

Level 1:

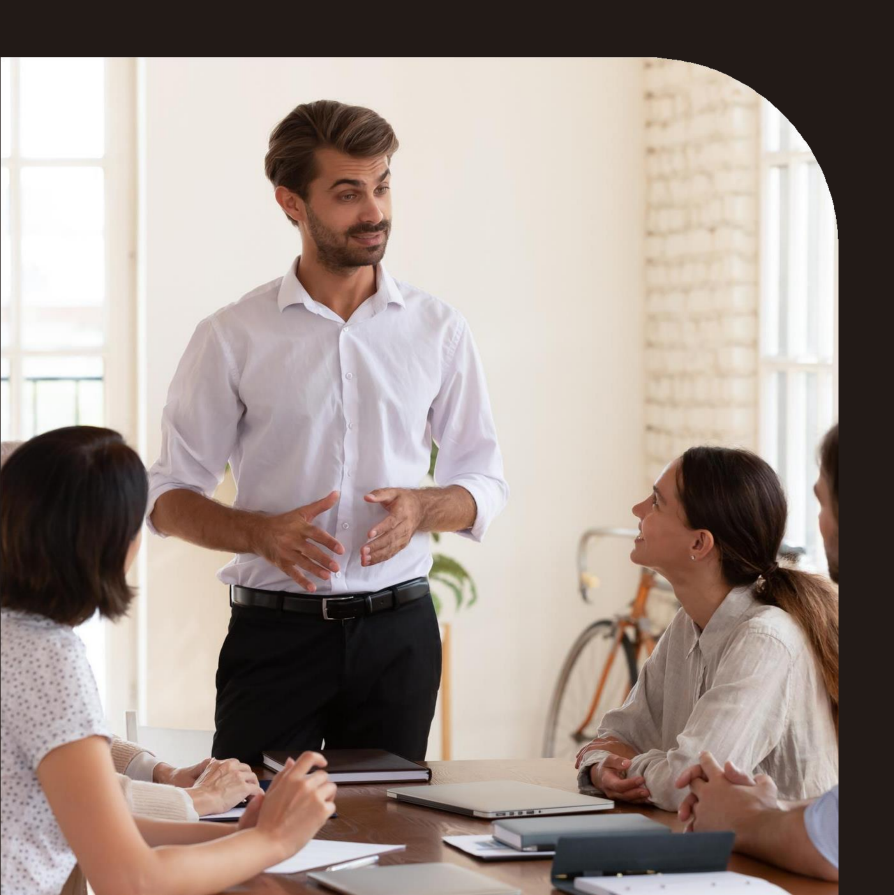


Task 1

Create a Contact form:

Contact form allows users to submit their information and send messages directly from your website. You can use plugin or create a custom form using HTML and CSS.

Level 1:



Task 2

Build a personal website:

You can use HTML, CSS to create a simple but effective website that highlights your strengths and interests.

Level 2:



Task 1

Build a Weather App

You can use HTML, CSS, javascript to create a simple but effective website that highlights your strengths and interests.

Level 2:



Task 2

Creating a Countdown Timer

You can use HTML, CSS, javascript to create a simple but effective website that highlights your strengths and interests.

Level 3:



Build an e-learning platform

To build an e-learning platform, you will need to use a variety of technologies and tools, including:

->You can use Mean Stack or Mern Stack



Android Development

TASK LIST

TASK 1:



Build a calculator:

Build a simple calculator app that can perfrom basic arithmatic operation like addition, subtraction, multiplication and division.

TASK 2:



Create a game that involves puzzle – solving:

Conceptualize the game mechanics: Think about what kind of puzzle or startegy game you want to create and give some basic game mechanics and rule.

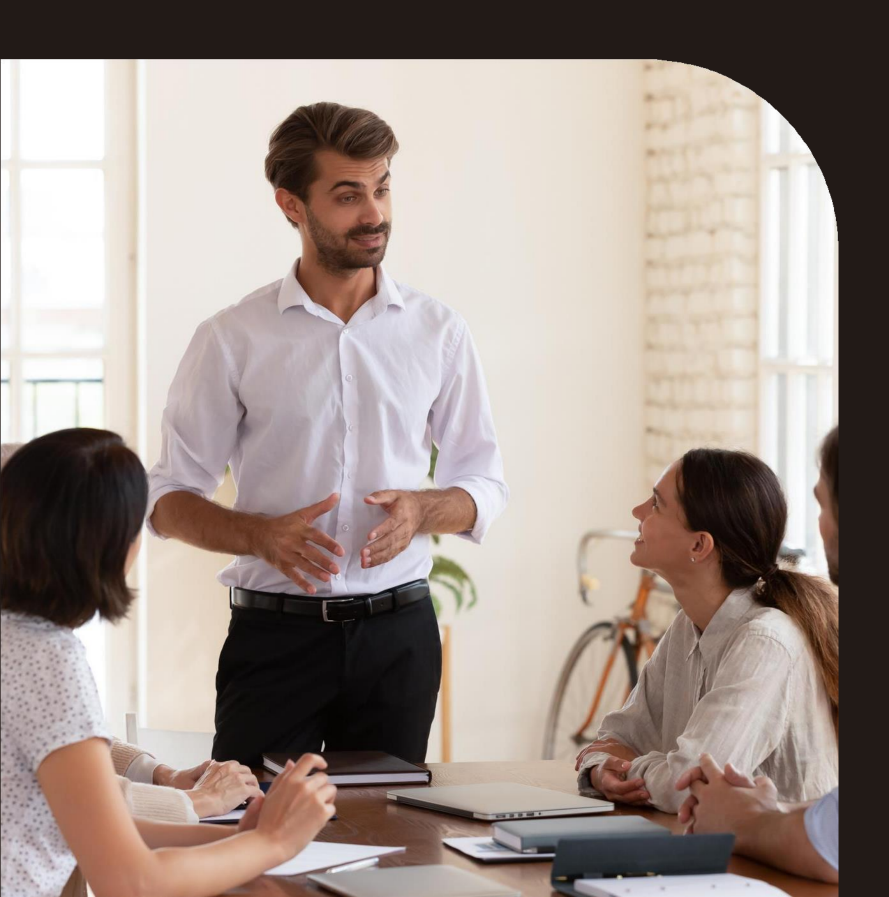
TASK 3:



Create an app that shows the current date and time:

This task will help you to use the date and time classes to display the current date and time.

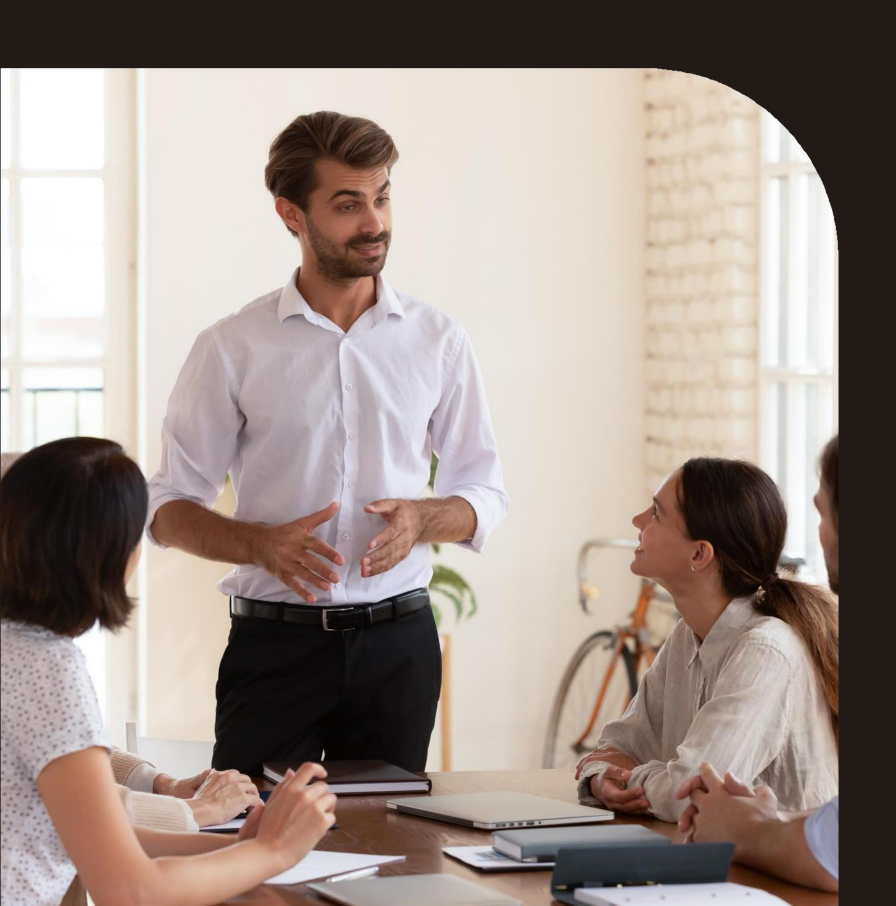
TASK 4:



Stop Watch:

It will work the same as normal handheld timepiece this application will have three buttons that are: start, stop and hold.

TASK 5:



Create an app that plays a sound when a button is clicked



Java Programming

TASK LIST

TASK 1:



Design a temperature conversion tool:

Develop a temperature conversion tool that allow users to convert temperature from fahrenheit to celsius and vice versa.

TASK 2:



Implement a simple game:

create a simple game such as tic-tac-toe or hangman using java.

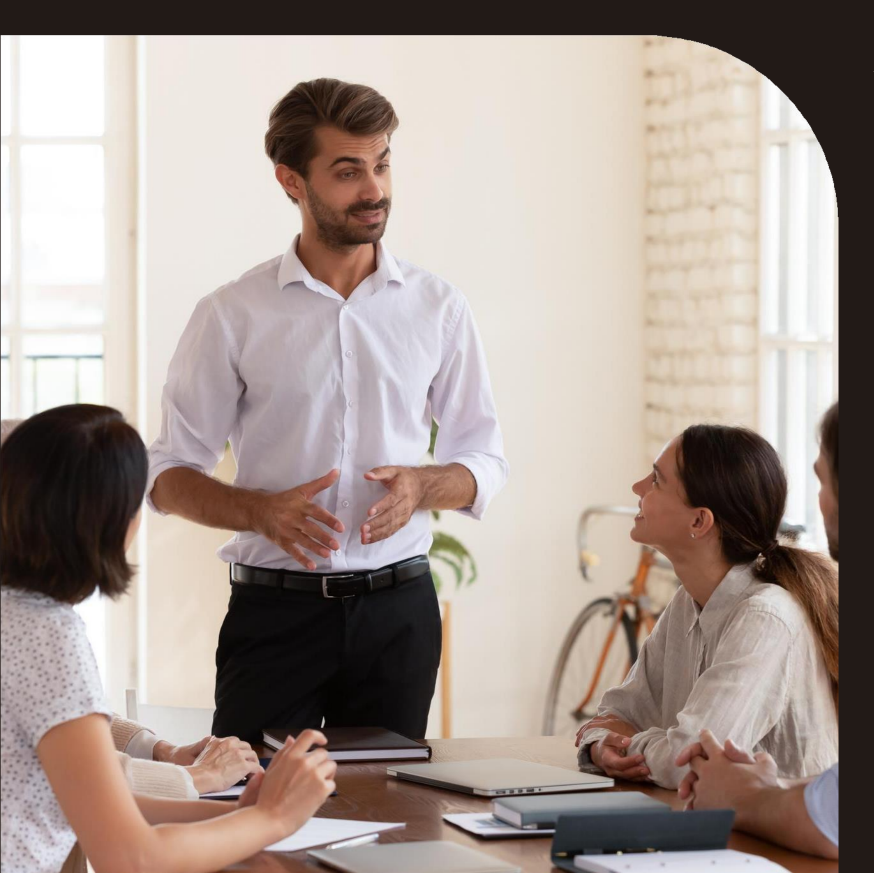
TASK 3:



Develop a currency converter:

create a currency converter application that converts currencies from one currency to another based on current exchange rates.

TASK 4:



write a basic CRUD application:

Develop a basic CRUD application that allows users to perfrom CRUD operations.

TASK 5:



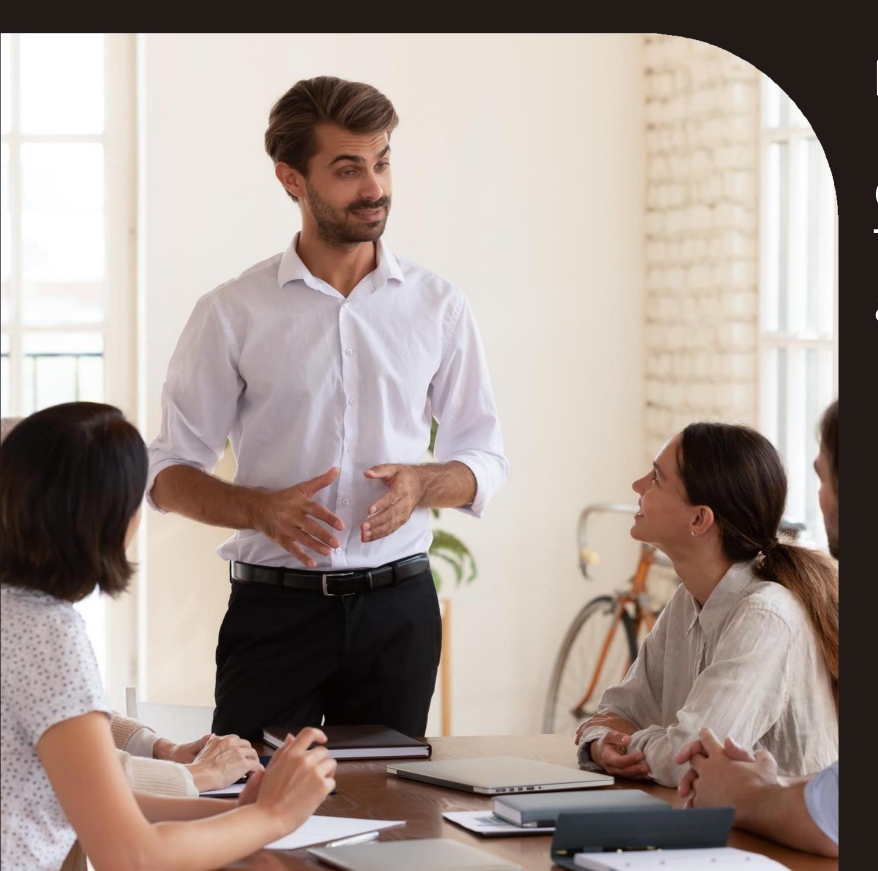
Create Basic calculator using interface concept from java



Graphic Design

TASK LIST

TASK 1:



Design a logo:

design a logo for company or a product. The logo should be simple, memorable and easily recognizable.

TASK 2:



Develop a business card:

design a buisness card for company or an individual. The card should include basic contact information and have a professional look and feel.

TASK 3:



Design a product packaging:

design a product packaging for a new product. The packaging should be visually appealing, informative, and easy to read.

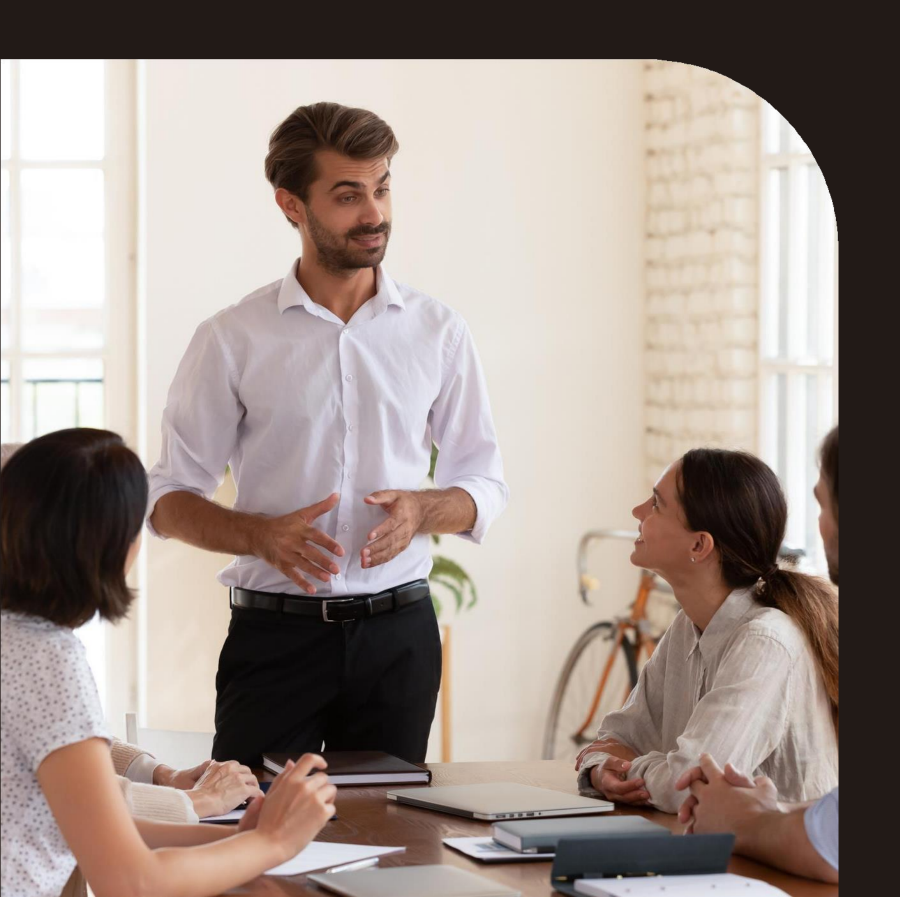
TASK 4:



Develop a website mockup:

create a website mockup for a business or brand. The mockup should include a homepage design and a few inner pages. it should have user friendly.

TASK 5:



Create social media posts:

Design social media posts for a business or brand. The posts could include images, graphics, and text that promote the business or the brand.



Data Science

TASK LIST

TASK 1:



Use classification technique for prediction of Graduate Admissions from an Indian perspective

Data set link: link

TASK 2:



Use Clustering Techniques for the any customer dataset using machine learning

Data set Link: Link

TASK 3:



Customer Segmentation Analysis with Python

Data set link: Link

TASK 4:



Cricket Player Performance Prediction using machine learning

Data set Link: Link



Cloud Computing

TASK LIST

TASK 1:



Develop and Deploy any simple web application on cloud platfrom like AWS, Azure or Google cloud etc.

TASK 2:



Design and Deploy cloud based attendance system on any cloud platfrom

TASK 3:



Design and Deploy cloud based student information chatbot on any cloud platfrom

Contact Us



services.internsavy@gmail.com



www.internsavy.com



