



# WEB DEVELOPMENT WITH AI

Get the skills to get ahead, stay relevant and earn more

Book your seat now



14000+ STUDENTS TRUST US



## About INCAPP

---

INCAPP Coding Institute, established in 2011, was founded with the goal of addressing the global tech skills shortage. Our commitment lies in offering high-quality training programs to students, professionals, and organizations. We strive to empower individuals with coding skills, facilitating personal and professional growth, and assisting organizations in enhancing their workforce's productivity and effectiveness. Our company boasts a team of seasoned instructors, experts in their fields. We employ the latest teaching methodologies and technologies to provide engaging and interactive training programs.

## OUR SUCCESS STREAK

---



15 years  
of training  
expertise



14000+  
students



Placements  
in leading  
organisations

## Founders

“

We foster innovation and empower aspiring coders. As founders, we are excited to welcome you aboard. Whether you're new to coding or already experienced, our hands-on curriculum and expert instructors will guide you. Coding is more than just writing lines; it involves creativity and problem-solving. Embrace challenges and celebrate your successes, knowing that coding is a journey of continuous growth. Let's get started!

”



RAHUL CHAUHAN

PRAVEEN CHAUHAN

**Oracle & Microsoft Certified****Founders & Instructors**

# How We Help You To Learn



Step  
1

## Expert Instructors

Top-class instructors, experts in their fields, teach through practical training.

Step  
2

## Assignments

Understand all concepts through well-structured assignments.

Step  
3

## Doubt Resolutions

Dedicated assistance provided to clarify doubts, featuring two types of instructors: Class Instructor and Lab Instructor.

Step  
4

## Projects

Gain a comprehensive understanding of the technology through project work, guided by your instructor.



# Why INCAPP Coding Institute

Students deserve the finest learning environment. At INCAPP, we guarantee a superior learning experience and personalized support to ensure your success.



Top-Notch Classroom with Expert Instructor



Comprehensive Study Materials



Continuous Feedback and Monitoring



Guaranteed Course Completion



Project-Based Learning



Course Completion Certification



Dedicated Support for Doubt Resolution



Placement Assistance



Individual Attention to Each Student



In-Class Assignment Sessions



## Trainers at INCAPP



-  **Expert in Advanced Technologies**  
Trainer having in depth knowledge and expertise in advanced technologies.
-  **Excellent explanation**  
Explains the concepts in easy and fun manner.
-  **Punctual and Disciplined**  
Values time with punctuality and disciplined scheduling.
-  **Simplifies Complex Concepts**  
Breaks down complex concepts into easy-to-understand lessons.
-  **Professional & Efficient**  
Efficient and focused without wasting students' valuable time.
-  **Certified in their fields**  
Certified in Python, Java, and other essential technologies skills.
-  **Years of Technical Experience**  
Years of practical experience in technical projects and training.
-  **Committed to student success**  
Guides students with personalized mentorship ensure students achieve their learning goals.



# The world's leading tech companies and startups hire our students



& many more



# What You Will learn



20+ PROJECTS



# Course Overview:

Front-end web development is focused on building the visual and interactive aspects of a website that users interact with directly. It involves the use of languages like HTML, CSS, and JavaScript to create an engaging and responsive user interface. This area of web development is crucial for ensuring a seamless and intuitive user experience, making the website accessible and aesthetically pleasing across various devices and browsers. It plays a key role in attracting and retaining users, thereby directly impacting the success of a website or web application.

## Introduction

- Introduction & History of Internet & WWW
- What is a website?
- Difference between Server & Browser
- Static and Dynamic Website
- What is Domain, Deployment & Hosting

## HTML

- Introduction & History of HTML
- Getting Started with HTML
- Creating First Web Page
- Understanding Basics of Web Page
- Requirement of DOCTYPE
- Tag vs Element
- HTML Headings
- Line Break & Horizontal Line
- Creating HyperLinks
  - Anchor Tag
- Tag Anatomy
- HTML Comments
- Setting the Colors
- Working with Images
  - `img` tag
  - Understanding Alt attribute
  - Image as link
- HTML Favicon Image

### Project Work

- Div tag
- Center Tag
- Text Formatting
  - Bold
  - Italic
  - Underline

- Strike
- Marked
- Smaller
- Big
- Quote
- HTML List
  - Ordered List
  - Unordered List
  - Definition List
  - Nested List

### Project Work

- Creating Tables
- Understanding table structure
- Table with rowspan and colspan

### Project Work



**ADVANCED HTML**


- HTML Form
- Input Types
  - Text
  - Number
  - Email
  - Password
  - Range
  - Tel
  - Color
  - Url
  - Date
  - Time
  - Month
  - Week
  - Radio
  - Checkbox
  - File
  - Search
  - Submit
  - Reset
- Creating Drop-Down List
- Creating Buttons(Submit,Reset,Image)
- Creating MultiLine Input box (TextArea)
- Form Validation with "pattern" attribute

**Project Work**

- HTML Character Entities
- Span Tag
- Sub and Sup tags
- HTML Semantic Elements
- Iframe tag
  - Embed a Pdf
  - Embed the Google Map
  - Embed the Youtube Video
  - Embed a webpage
- Video tag
- Audio tag
- Meta Tag
- Auto Refresh

**Project Work**
**CSS**


- Introduction & History of CSS
- Types of CSS Implementation
  - Inline CSS
  - Internal CSS
  - External CSS
- Understanding CSS syntax
- CSS selectors
  - Tag selector
  - ID selector
  - Class selector
  - Group selector
  - Universal selector
  - Combinator selector
    - - Descendent selector
    - - Child selector
    - - Adjacent Sibling selector
    - - General Sibling selector
- Selector Priorities
- Color Formats
- Border property
- Round Border property
- Outline property
- Working with height & width property
- Margin & Padding property
- Background property
  - Background color
  - Background Image
  - Background repeat
  - Background attachment
  - Background position
  - Background size
  - Background gradient
    - Linear
    - Radial
- Text Formating
  - Align
  - Direction
  - Decoration
  - Transform
  - Intent
  - Spacing
  - Line Height
  - Word Spacing
  - Text Shadow
  - Box Shadow
  - Font Property

**Project Work**
**Project Work**


**ADVANCED CSS**


- Display Property
- Creating Page Layout
- Float Property
- Position Property
- Z-Index Property
- Opacity Property
- Overflow Property
- Division in Horizontal center
- Division in Page center
- Division shape
  - Angled
  - Curvy
- Pseudo class
- Pseudo Element
- Navigation Bar Vertical
- Navigation Bar Horizontal

**Project Work**
**Project Work**

- Filter Property
- Transform Property
  - Skew
  - Rotate
  - Scale
  - Translate
- Transition Property
- Transform with Transition Property

**Project Work**

- Flex
- Grid
- Webkit
- @MediaQuery

**Project Work**
**JAVASCRIPT**


- Introduction & History of JS
- Creating Alert Dialog
- Ways for adding JS in HTML page
- Plain JS
- JS using Function
- Change Text
- Console Log
- Operators
  - Assignment
  - Arithmetic
  - Shorthand
  - Increment-Decrement
  - Conditional
  - Relational
  - Logical
- Decision Making
  - If
  - If-else
  - If-else-if
  - Switch

**Project Work**
**Project Work**

- Loop Controls
  - For loop
  - While loop
  - Do-while loop
- Break and Continue keyword
- Var, Let and Const
- Functions and Methods
- Arrow Function
- Window methods
- Document methods
- Arrays
- String
- String methods
- Change CSS
- JS Events
  - Click event
  - Key event
  - Mouse event
  - Focus and Blur event
  - Load event
  - Scroll event
  - Resize event
- DOM Objects

**Project Work**
**Project Work**


**JQUERY**

- Introduction & History of JQuery
- Using JQ manually
- Using JQ CDN
- JQ Effects
- Change Text using JQ
- Change CSS using JQ

**Project Work**

- Working with Decision Making

- Working with Loop
- JQ Events
- Click and DoubleClick event
- Key event
- Mouse event
- Focus and Blur event
- On Event
- Using JQuery based plugins

**Project Work****BOOTSTRAP FRAMEWORK**

- Getting started with Bootstrap
- Understanding predefined classes of bootstrap
- Carousel in Bootstrap

- Grid system in Bootstrap
- Understanding Bootstrap with Project Work

**Project Work****GOOGLE SHEET**

- Working with Google Sheet
- Get the form data from website to sheets

**GITHUB****SERVER & HOSTING**

- Understanding server
- Deploying & Hosting using Github pages
- Deploying & Hosting using Netlify

**AI Tools**

- Understanding AI
- Make the website automatically
- Dive into the world of AI

**Project Work****Web to App**

- Creating mobile app from website

**Project Work****React Application**

- Getting Started with React
- Creating React based Web app

**Project Work**

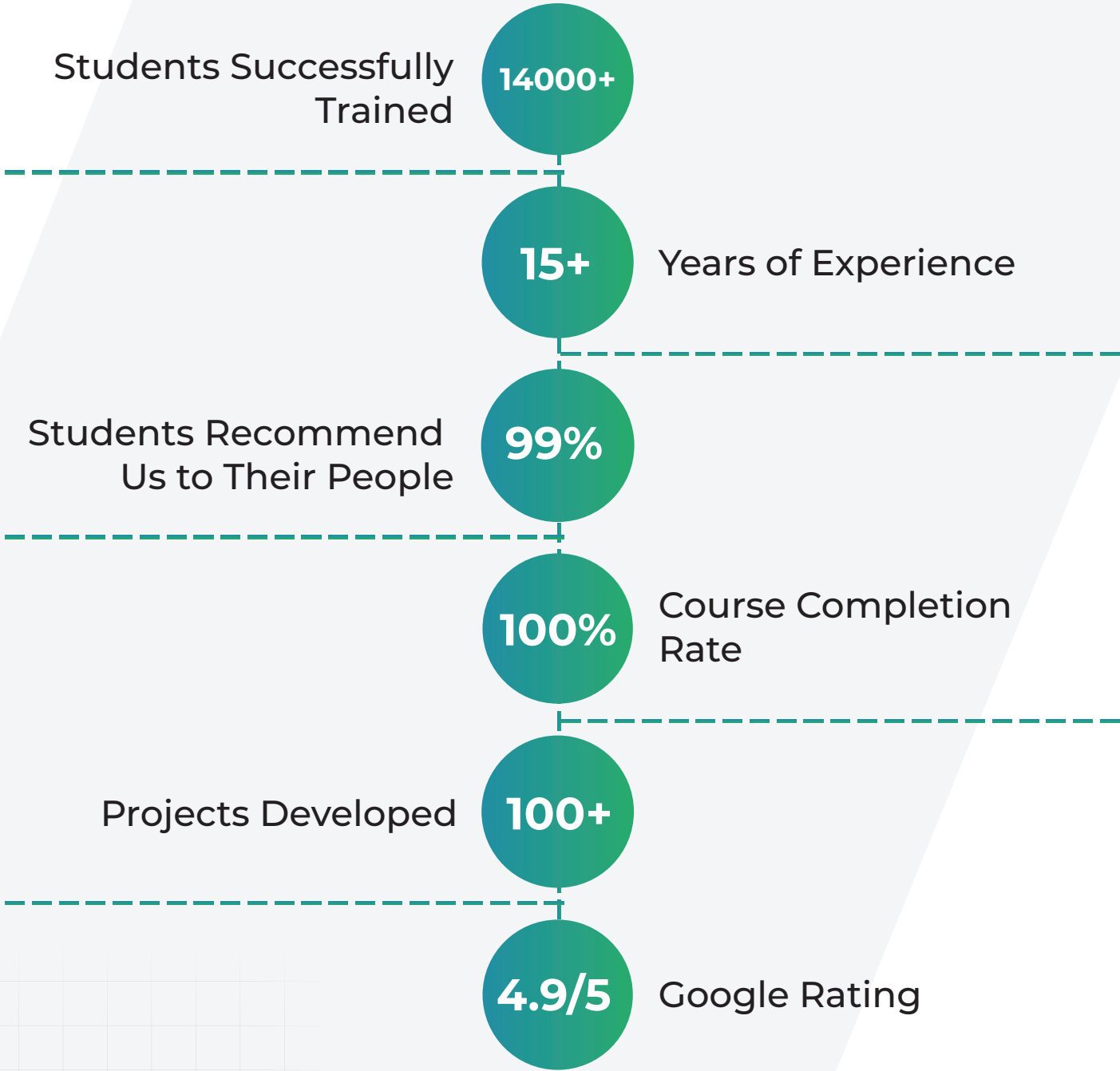
## Certificates



Upon completion of Course/Program, you will receive certificate from Incapp. This certificate validates your skills as an expert in the technology.



## Our Impact



## What our students say about us



**Satyam Kumar**

2 reviews · 1 photo

★★★★★ a week ago **NEW**

Your teaching in Java Technology has been truly exceptional. Your deep expertise, clear explanations, and practical examples have significantly enhanced my understanding of the subject. Thank you for your dedication and for making learning Java so engaging and enjoyable.



**Rajan Roy**

Local Guide · 19 reviews · 12 photos

★★★★★ a week ago **NEW**

I have completed the Java Core and DSA with Java courses from Incapp. Rahul Sir taught us coding in a very clear and understandable manner. The teaching style was easy to follow. Additionally, Incapp offers numerous backup classes and doubt-clearing sessions. The faculty at Incapp are very helpful and always available to solve any problems you may have. I definitely recommend Incapp if you want to grow, improve your skills, and achieve your dreams. Thank you



**Jyoti Maurya**

1 review

★★★★★ 2 weeks ago **NEW**

By choosing this platform is blessing for me. It is just amazing and interesting to learn here don't be late. It's totally a worth decision to boost your knowledge. And this place is very safe and secure especially for girls so don't be concerned about safety and location.



**Yuvesh kasana**

1 review

★★★★★ 3 months ago


I just wanted to express my gratitude for the excellent coaching sessions you've been providing for Java. Your teaching style is incredibly clear and effective, making complex concepts easy to understand. I appreciate your patience in addressing all of my questions and your willingness to provide additional resources for further learning. Thanks to your guidance, I feel much more confident in my Java skills and excited to continue improving. Keep up the fantastic work!

# What our students say about us

 **Anoop Shankar**  
1 review ⋮


★★★★★ 2 months ago

Being the student of INCAPP is the best start to be the best in your field. Rahul Sir himself is mentoring many of us so that we as a developer will lead the IT sector. Here in INCAPP each one of you will be nurtured for the better future.

 **bulbul Dwivedi**  
2 reviews ⋮


★★★★★ 3 months ago

Incapp excellent communication skills with students A great review of python course essentials for programming in Incapp & a better understanding of coding, testing & applying style guidelines as per thoroughly given by instructor Mr. Praveen Chauhan

 **Tanu Kumari**  
2 reviews ⋮

★★★★★ 11 months ago

The coaching provided by Incapp for Web designing was exceptional.  
The coach's expertise in Java was evident throughout the coaching sessions.  
The coaching style was effective in breaking down complex concepts into easily understandable parts.  
The coach provided clear explanations and examples, making it easier to grasp.  
Overall, I am highly satisfied with the coaching provided by Incapp for Web designing.

 **Aditya Kaushik**  
1 review ⋮

★★★★★ a week ago NEW

I did Core Java and data. Structure and algorithm. Algorithm In Incapp. by "Rahul chauhan "Sir It has really helped me understand.. the Care Concept in my Course and I fell more Confident in what I am doing Thanks Rahul chauhan



& many more

# Courses we offer

▶▶▶▶▶

**JAVA**  
FULL STACK  
DEVELOPMENT

PROGRAM



▶▶▶▶▶

**PYTHON**  
FULL STACK  
DEVELOPMENT

PROGRAM



▶▶▶▶▶

**WEB**  
FULL STACK  
DEVELOPMENT

PROGRAM



▶▶▶▶▶

**C & C++**  
LANGUAGE




▶▶▶▶▶

**JAVA**  
LANGUAGE



▶▶▶▶▶

**DATA STRUCTURE  
& ALGORITHMS**  
USING JAVA



▶▶▶▶▶

**JAVA  
BACKEND**  
(Adv. Java & Spring & Hibernate Framework)



▶▶▶▶▶

**OCFA JAVA**  
CERTIFICATION



▶▶▶▶▶

**OCP JAVA**  
CERTIFICATION



▶▶▶▶▶

**PYTHON**  
LANGUAGE



▶▶▶▶▶

**PYTHON &  
DATA ANALYTICS  
WITH GENERATIVE AI**



▶▶▶▶▶

**DJANGO**  
FRAMEWORK



▶▶▶▶▶

**WEB  
DEVELOPMENT**



▶▶▶▶▶

**ADVANCED  
WEB FRONT END  
(React JS)**



▶▶▶▶▶


**WEB  
BACK END**  
(Node JS & MongoDB & Express JS)






Are you ready to elevate your career?

## Get In Touch

 0120-4108484, 9811272031

 [info@incapp.in](mailto:info@incapp.in)

 [www.incapp.in](http://www.incapp.in)

 5th Floor, OM TOWER, Commercial Belt,  
Alpha I, Greater Noida, UP

Find us on:  [/incapp](https://www.youtube.com/incapp)  [/incapp.in](https://www.instagram.com/incapp.in)  [/incapp](https://www.facebook.com/incapp)



 Scan to visit  
INCAPP website