



Web Design Course





- **491** 78778- 85028
- NK Tower Joshi Marg, Jhotwara, Jaipu





DIGITALLY CODE ENVIRONMENT

We provide a space in which students feel safe and supported in their pursuit of knowledge, as well as inspired by their surroundings.



- **Good Wifi Connection**
- 24*7 Support
- **Events**
- **Personal Development Interview Preparation**

WELCOME TO INDIA'S MOST INNOVATIVE INSTITUTE OF IT TRAINING.

We **Digitally Code** Jaipur offer the best Placement and IT Training for every one of our courses which will help you venture into MNCs and Top Corporates.

500+ Students 300+ Placement





ABOUT US

Bringing World Class Web Design, Web Development, Ui/Ux Design and Digital Marketing Courses at your Comfort.

According to recent surveys done by the NASSCOM and other firms, only 25% of graduates in india are employable. There is a huge gap in students with adequate skills required for the job. There are many training institutes available to get the training but there are various area where such institutes lack.

Limited timing

- No skill development session
- No project based learning
- Trainers do not have industry exposure
- No real time work experience
- Fake job assistance commitment

Looking at the industry demands and fulfill their manpower requirements DqotSolutions came up with Digitally Code- Training & Employment programme, which is designed based on industry requirement for hiring a fresher.

OUR VISION

Vision to be an objective of decision for quality training zeroed in on making equipped experts with sound space information and abilities, administrative insight, human qualities and relational abilities. It has been our undertaking at Digitally Code focus to be side by side with the most recent and the best of advances and offer a scope of courses in Web Designing, UI/UX Designing and Digital Marketing.

OUR MISSION

Mission to give excellent technical education, unequivocally incorporated with human upsides of uniformity, empathy, sharing and social obligation. To connect with the corner and niche of the country and assist the understudies with understanding their maximum capacity, accordingly making worldwide cutthroat IT experts of them. To give proficient and modern preparing in a mindful, understudy driven climate and outfitting them with driving edge specialized, professional and language abilities expected to get fulfilling and compensating career in IT.



TODAY IS YOUR **OPPORTUNITY**

TO BUILD

THE TOMORROW

YOU WANT

Learn About Course

- Introduction about Web Design
- **HTML**
- CSS, SCSS
- **Javascript**
- **UX Designing**
- Adobe XD
- **Figma**
- **Adobe Photoshop**
- **Live Project**





Module 1: HTML

+

Introduction to HTML

- Basics of HTML
- Importance of HTML in web development
- +

HTML Elements and Structure

- Common HTML tags
- Document structure
- Nesting elements
- +

Working with Forms and Inputs

- Form elements
- Input types
- Form validation
- +

Semantic Tags

- Semantic elements
- Importance of semantics
- Examples of semantic tags



Accessibility in HTML

- Accessibility principles
- ARIA roles and attributes
- Best practices for accessible HTML



Module 2: CSS, SCSS



Introduction to CSS

- CSS syntax and selectors
- Linking CSS to HTML
- CSS properties and values





CSS Selectors and Properties

- Basic selectors
- Advanced selectors
- Applying styles with properties



Box Model and Layout

- Understanding the box model
- Margin, border, padding, and content
- Layout techniques



Flexbox and Grid

- Flexbox properties and layout
- Grid layout properties and techniques
- Responsive design with Flexbox and Grid



Responsive Design

- Media queries
- Responsive units
- Mobile-first design approach





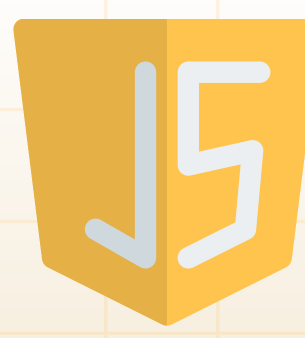
Introduction to SCSS

- Basics of SCSS
- Variables and nesting
- Mixins and functions



Advanced SCSS Techniques

- Partials and imports
- Inheritance and extending
- Using SCSS for modular CSS



Module 3: Basic JavaScript



Introduction to JavaScript

- Basics of JavaScript
- JavaScript in web development



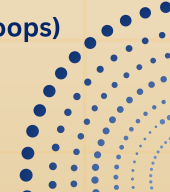
Variables, Data Types, and Operators

- Declaring variables
- Data types
- Operators and expressions



Control Structures (Conditionals and Loops)

- Conditional statements
- Looping structures
- Controlling flow of programs





Functions and Scope

- Defining functions
- Function parameters and return values
- Scope and closures



DOM Manipulation

- Selecting DOM elements
- Modifying content and styles
- Creating and removing elements



Event Handling

- Adding event listeners
- Handling user events
- Event propagation

Module 4: UX Designing



Introduction to UX Design

- Basics of UX design
- Importance of UX in web development



User Research and Personas

- Conducting user research
- Creating user personas
- Utilizing personas in design





Wireframing and Prototyping

- Building wireframes
- Creating prototypes
- Tools and techniques for wireframing



Usability Testing

- Planning usability tests
- Conducting tests
- Analyzing feedback



Design Thinking and User-Centered Design

- Principles of design thinking
- User-centered design approach
- Applying design thinking in projects



UX Metrics and Analytics

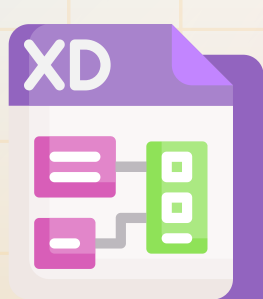
- Measuring user experience
- Key UX metrics
- Using analytics to improve design

Module 5: Adobe XD



Introduction to Adobe XD

- Overview of Adobe XD
- Interface and tools





Designing User Interfaces

- Creating UI elements
- Using artboards
- Managing components



Prototyping and Interactivity

- Building interactive prototypes
- Linking screens
- Adding transitions



Collaboration and Sharing

- Sharing designs and prototypes
- Collaborating with team members
- Feedback and commenting



Working with Plugins

- Finding and installing plugins
- Enhancing Adobe XD with plugins
- Popular plugins for Adobe XD

Module 6: Figma





Introduction to Figma

- Overview of Figma
- Interface and tools





Designing with Figma

- Creating designs and components
- Using frames and layout grids
- Managing design systems



Prototyping in Figma

- Building interactive prototypes
- Creating user flows
- Adding animations



Collaboration and Version Control

- Real-time collaboration
- Version history
- Managing changes



Figma Plugins and Resources

- Using plugins to extend functionality
- Popular plugins for Figma
- Accessing Figma resources

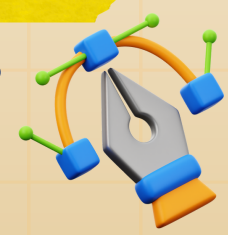


Module 7: Adobe Photoshop



Introduction to Adobe Photoshop

- Overview of Photoshop
- Interface and tools





WHO IS THIS COURSE FOR?

This Web Design Course is suitable for Freelancer, Student, Individuals interested in learning the fundamentals of web design, Homepreneurs, Including aspiring designers, Developers and creative professionals.





- Students
- Business Owners
- Freelancer
- Entrepreneurs
- Homepreneurs
- Skilled Professional

JOB OPPORTUNITY

After the Web Designing Course



After completing a web design course, there are several job opportunities that you can consider. Here are some of the job roles that you can explore:





UX Developer

Frontend Engineer

These are basic job roles that you can consider after completing a Digital Marketing course. There are many other roles that you can explore, depending on your interests and skills.



Join DIGITALLY CODE

- 100% Practical Based Training
- **Training With Internship**

- Contact: +91 78778- 85028
- Address: NK Tower Joshi Marg, Jhotwara, Jaipur

100% Job Placement



Scan For more Information











