PWYW EVENT

PWYW EVENT

PWYW EVENT

<Code Less, **Create More>**

Pay What You Want Course Programme

No-Code Al Web Dev

DoNoCode.In

PWYW EVENT









Overview

Welcome to the world of No-Code and Al! Learn the Latest 21st-century skills that stand you out, whether they code apps/websites, build robots, or work with AI/ML.

4 Hrs PWYW Course

Beginner

Prerequisites

There are no required prerequisites. SCIENCE Background or at least Interest will be fine! You will also need to be able to communicate fluently and professionally in written and spoken Hindi/English/Hinglish.

Skills You'll Learn

Web Development Basics

Introduction & Fundamentals | All About Hosting, Domain, Server, Cloud | Research Tools | Dribbble | Hostinger | Firebase Console | Best Practices | HOSTING DISCOUNT | ACTIVITIES: 2

AI Tools & VIBE Coding

Introduction | AI & ML | VIBE Coding | Wordpress | Bolt.new | Lovable | Firebase Studio | Cursor AI | Gemini | Claude | Chat GPT | Github Copilot | Best Practices | ACTIVITIES: 2

Monetization & Publishing

Introduction | Google Adsense | SEO | Ranking on google | Finding Clients | Automations | Project Delivery | Publishing (Free & Paid) | Best Practices | ACTIVITIES: 2





Contents

01. Web Development Basics

1.5 Hrs (Live + Rec.)

This foundational 1.5-hour module kicks off the course by covering the fundamentals of modern web development through a no-code lens. Participants will learn all about critical infrastructure, including hosting, domains, servers, and the cloud. We will explore essential tools for design and research like Dribbble, deploy projects with Hostinger, and manage backend services with Firebase Console. Emphasizing industry best practices, this module includes two hands-on activities and provides an exclusive hosting discount to get your web projects live.

ACT: 2

02. Al Tools & VIBE Coding

1.5 Hrs (Live + Rec.)

In this central 1.5-hour module, you will learn to build and enhance powerful websites without writing code by leveraging Al. We will integrate the VIBE Coding methodology with WordPress, the world's leading no-code platform, and supercharge it using a suite of modern Al tools. You will learn to use Gemini, Claude, and ChatGPT for content generation and Github Copilot and Cursor Al for advanced automations. This session features two practical projects where you will build a fully functional, Al-powered website.

ACT: 2

03. Monetization & Publishing

1.5 Hrs (Live + Rec.)

This final 1-hour module focuses on turning your no-code creations into a profitable business. We will cover proven strategies for finding clients, managing project delivery, and implementing automations to streamline your workflow. A key focus will be on driving traffic through Search Engine Optimization (SEO) and tactical approaches for ranking on Google. You will explore monetization with Google AdSense and other publishing models, concluding with two activities to build a real-world business plan for your new website.

ACT: 2





What You'll Get

01. Learn Hands-On

Two Hrs Live + Two Hrs Rec. in English/Hindi/Hinglish With Hands-On Experience.

02. Access Free Resources

Access Free Resources to support your further journey in No-Code Al Web Dev.

03. 5000 Worth Bonuses

Get Access To Premium Content, Tools, Community, Exclusive Offers & Discounts.

02. Skills

Learn AI/ML, Web Dev, Hosting, Firebase, Vibe Coding, Freelancing, Gen AI, etc.

03. Get Certified

Get 2 Certificates Verified Certificates - Participation & Completion.





Meet Your Instructor



Harshit Arya

ML Enthusiast
AI & Robotics Master Trainer
Course Instructor
Founder DoNoCode

With over five years of experience in STEM education, web/app development, AI/ML, and No-Code, He has conducted multiple government as well as private trainings for Robotics all over India, trained educators for ATL Labs, and delivered STEM & No-Coding trainings globally to multiple creators and innovators. As a top 10% performer worldwide in AWS DeepRacer League 2022-2023 and a semifinalist in Indian DeepRacer League 2022, he brings both competitive expertise and educational excellence to help students master AI, robotics, and modern development technologies.

Do not get scared of difficulties: meet them, beat them, and defeat them!





Why DoNoCode

1. Demonstrate proficiency with practical projects



Projects are based on real-world scenarios and challenges, allowing you to apply the skills you learn to practical situations, while giving you real hands-on experience

- Gain proven experience
- Retain knowledge longer
- Apply new skills immediately

2. 24/7 access to real human support



Reviewers provide timely and constructive feedback on your project submissions, highlighting areas of improvement and ofering practical tips to enhance your work

- Get help from subject matter experts
- Gain valuable insights and improve your skills
- Learn industry best practices



SCITECHE



