

Code Less, Create More

Free Webinar Programme

No-Code Al Web Dev.









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.

2 Hrs Free Webinar

Beginner (L) 2hrs **Live** Webinar **FREE** (2) 1k + Students

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 | ACTIVITIES: 1

AI Tools & VIBE Coding

Introduction | AI & ML | VIBE Coding | Bolt.new | Lovable | Firebase Studio | Cursor AI | Gemini | Claude | Chat GPT | Github Copilot | Best Practices | ACTIVITIES: 1

Monetization & Publishing

Introduction | Google Adsense | Finding Clients | Project Communication & Client Delivery | Publishing (Free & Paid) | Best Practices | ACTIVITIES: 2





Contents

01. Web Development Basics

30 Mins (Live)

Kicking off our 2-hour webinar, this introductory 30-minute session covers the fundamentals of web development, from initial concepts to deployment. Attendees will get a rapid overview of critical infrastructure, including hosting, domains, servers, and the cloud. We will explore essential industry tools like Hostinger, Firebase Console, and Dribbble for design inspiration, emphasizing best practices for a strong foundation. This segment concludes with a practical activity to demonstrate these core concepts in action.

ACT: 1

02. Al Tools & VIBE Coding

1 Hr (Live)

In this central one-hour deep-dive, we explore the integration of artificial intelligence into the coding workflow with a focus on AI & ML fundamentals and the VIBE Coding methodology. Attendees will get hands-on exposure to a suite of modern AI tools, including conversational assistants like Gemini and ChatGPT, alongside powerful code generators such as Github Copilot and Cursor AI. This intensive session also covers specialized platforms like Bolt.new and Firebase Studio, reinforcing industry best practices through a live, practical activity.

ACT: 1

03. Monetization & Publishing

30 Mins (Live)

Concluding our webinar, this final 30-minute session focuses on the business of development, teaching attendees how to effectively monetize and publish their projects. We will cover essential strategies for finding clients, mastering project communication, and ensuring successful client delivery. This part explores various monetization models, including platforms like Google AdSense, and the nuances of both free and paid publishing strategies. The webinar wraps up with two practical activities to build confidence in managing and profiting from your skills.

ACT: 2





What You'll Get

01. Learn Hands-On

Two Hrs of Live Webinar 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 Certified For Attending This Free Webinar - Verified Certificate of Participation.





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



