# **TEACH AN HOUR OF CODE**

COMPUTER SCIENCE EDUCATION WEEK IS AN ANNUAL CALL TO ACTION TO INSPIRE STUDENTS TO LEARN COMPUTER SCIENCE, ADVOCATE FOR EQUITY, AND CELEBRATE THE CONTRIBUTIONS OF STUDENTS, TEACHERS, AND PARTNERS TO THE FIELD.

# Coding volunteering adventures for non-technical people.

The volunteer conducts a live coding activity in a classroom for 1 hour a month with a different group. The super fun, **1 Hour Website** introductory course is designed to demystify coding and show that anybody can learn the basics - **Anybody, anywhere, anytime can learn how to code** in an hour - We even have an offline version.

# Bring coding awareness to your family and community

CodeJIKA's online platform enables students to learn the basic concepts of web development from grade 8. As a volunteer/parent you can host a mini workshop on- or offline. If you decide to host an offline workshop, we suggest you do it with a maximum of 5 participants and please ensure that you are complying with the social distancing rules. Thank you!

**You do not need any prior experience to get started** - you can learn along with your children. At CodeJIKA.com we believe in peer to peer learning and we encourage that all learners should introduce coding to other learners and build a coding ecosystem.

### Ask your local or child's school to teach coding

Encourage your local school to start teaching coding. To make it easier, CodeJIKA.com offers easy courses from Grade 8-12 at no cost.







# **FAQ**

#### Where do I even start?

Start by doing the 5-Minute-Website with someone you interact with regularly or who you can meet in person, Children, nieces, nephews, neighbors or a domestic worker's child.



**Example:** How the *10-Minute-Website* looks upon completion.

#### Who's this for?

The CodeJIKA.com program is built for non-technical people. It's fun and the main part is to have fun doing it with others. You probably don't feel qualified to "Teach Coding." Don't worry, it's more about spending time together with someone and doing a dynamic and unpredictable activity together.

## The Impact Multiplier

There is only one condition. Are you ready? Everyone that you do a coding session with has to promise to spend 10 minutes doing the same with someone else. Creating a "Tech-savvy" educational sector and society starts with everyone.

## How do I identify the right schools?

We suggest you start with schools in your area or your child's school. Approach the principal and ask for 2 sessions a week for 2 weeks so you can introduce the kids to coding.

### **Sharing**

Be sure to share your fun or experiences on social media with the #CodeJIKAvolunteer & #codejika.

#### **Last Words**

Let the games begin. ;)