

EVERY SCHOOL IN SA SHOULD TEACH CODE.

LETS GET:

1,000,000 YOUTH TO TRY CODING.

20% OF SECONDARY SCHOOLS TO TEACH IT BY 2020.

HOW:

1. **FREE** OFFLINE, & ON MOBILE LEARNING
2. PRACTICAL & **FUN** CURRICULUM
3. IN-SCHOOL: TEACHER-LED OR **SELF-PACED.**



TAKE ACTION:

Do the 5-Minute-Website on your phone. It's easy and anyone can:
www.codejika.com/5min

Organize the 1-Hour-Website
Run this fun "No-Internet-Needed Event" at your school, club or church. www.codejika.com/1hour

Share your 5-Minute-Website
results or a photo of your 1-Hour-Website Offline event. #CODEJIK

START HERE:

www.CODEJIK.COM



COMPUTER SCIENCE EDUCATION WEEK

December 3-9, 2018

WHAT DOES THIS MEAN?

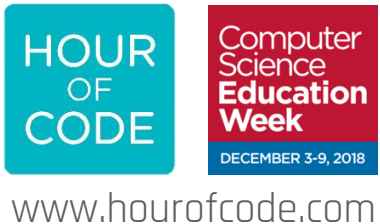
1. IT'S "**HOURL OF CODE**" TIME
2. **TRY CODING** OR HELP OTHERS TO.
3. **HAVE FUN** PUBLICIZING OR VOLUNTEERING AT AN EVENT.



WHY CODING IN SCHOOLS?

Every student should have the opportunity to learn computer science. Basic programming activities help nurture **creativity and problem solving** skills.

By starting early, students will have a foundation for success in any future career path. -
csedweek.org



WHAT YOU CAN DO?

Help your child's teacher and principal plan their Hour of Code, try a school-wide assembly to kick the week off.

Spread the word about the CODE**JKA** to friends and family on your social networks.

Ask your employer to host an Hour of Code as a team-building event (adults can learn, too).

Do it yourself. Set aside one hour to learn during December 3-9.