Nomination: 20454

## CodeLearn

## **Page: General Information**

## Name of Organization / Company

FPT

## Logo

Download File (https://asiastevieawards.secure-

platform.com/file/31845/eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJtZWRpYUlkIjozMTg0NSwiYWxsb3dOb3RTaWduZWRVcmwiOiJGYWxzZSIsImlnbLogo%20FPT\_2023.png)

#### Web Site Address

## **Page: Entry Information**

## **Entry Title**

CodeLearn

### Category

N01 - N07 - Award for Innovation in Technology > N06. Award for Innovation in Education Technology (EdTech) > Computer Industries

## **Submission Format**

An Essay of up to 625 Words

## Essay

Our Mission: Leading the Educational Trends of the Digital Age

According to the 2023 Vietnam IT Market Report by TopDEV, Vietnam will face a significant shortage of approximately 150,000–200,000 IT professionals between 2023 and 2025. Recognizing this as a critical challenge for Vietnam in particular and the human resource training sector in general, CodeLearn was established with the mission to become an online programming education platform (EdTech). It is specifically designed to provide students, beginners, and skill enhancers with the opportunity to learn and practice programming in a professional environment.

 $A\ Comprehensive\ Online\ Programming\ Platform\ -\ A\ Future-Oriented\ Educational\ Solution\ for\ the\ IT\ Industry$ 

More than just an online programming platform offering a variety of courses, CodeLearn proudly provides a holistic educational solution that allows learners to easily access programming languages in the 4.0 era. With experiential learning methods, users can write code directly on the platform without the need to install complex software, simplifying the learning process while ensuring high efficiency. Additionally, the system resolves queries, identifies errors, and evaluates progress, ensuring that every learner receives maximum support and guidance. This enables learners to address mistakes effectively, understand issues at their core, and improve their programming proficiency—creating a unique value proposition for the CodeLearn platform.

CodeLearn's Achievements

- Breaking Spatial and Geographical Barriers Amid the COVID-19 Pandemic

CodeLearn has solidified its position as a programming platform suitable for all users under any circumstances. During the COVID-19 pandemic, 100% of learners worldwide were able to continue their studies, practices, and competitions uninterrupted, thanks to CodeLearn. We embrace challenges as opportunities to improve the system, with the ultimate goal of delivering the best possible learning experience to our users. Learners can study anytime, anywhere, and flexibly arrange their practice schedules. Many students have achieved remarkable results in major IT competitions, bringing us great pride.

- Organizing Nationwide Competitions

Over the years, we have hosted numerous large-scale programming competitions for students, offering them opportunities to gain experience and demonstrate their capabilities in the IT field. Currently, we are organizing the "Programming Race" competition, exclusively for students from grades 1 to 9 across Vietnam. This exciting event has attracted over 20,000 participants.

# - Receiving Prestigious Awards

CodeLearn is proud to have over 1 million learners globally, spanning 25 countries, utilizing the platform as an effective programming education solution. Additionally, we have been honored with numerous prestigious awards, including the Sao Khue Award, Vietnam Talent Award, Make in Vietnam Award, and the Gold Medal at FPT Group's Ikhien Innovation Awards. These accolades, recognized by esteemed professional councils, affirm CodeLearn's contributions to advancing education and fostering exceptional IT talent for the future.

## Strengthening Our Leadership Position in 2025

Looking ahead, we are committed to establishing CodeLearn as a leading global educational solution for programming languages. We plan to pilot its application in universities across the Philippines to enhance training quality further. CodeLearn will continue to diversify its educational content, keeping it aligned with the latest technological trends, including Artificial Intelligence (AI), Big Data, application development, and cybersecurity. With these significant contributions, CodeLearn is a promising contender in the EdTech category for the Stevie Awards 2025. For a modernized society, CodeLearn aspires to become an indispensable piece in the puzzle of IT talent development in Vietnam and worldwide.

For this category please provide
An essay of up to 625 words describing the nominee's innovative achievements in technology since July 1 2022, <b>OR</b> a video of up to five (5) minutes in length illustrating the same.
Optional (but highly recommended), a collection of supporting files and web addresses that you may upload to our server to support your entry and provide more background information to the judges.
Do You Have Supporting Files You Would Like to Upload? Yes
Audio (Mp3), Documents (PDFs, Word, PowerPoints), Images (PNG, JPG, TIF), and Video (Mp4)
200 MB Max per File
File 1
File 4
No File Uploaded
File 5
No File Uploaded
No File Opioaded
File 6
No File Uploaded
File 7
No File Uploaded
File 8
No File Uploaded
File 9
No File Uploaded
File 10
No File Uploaded
Do You Have Website URLs you would like to link to
Yes
URL 1

URL 4
URL 9
Du your submission of this entry to The Ctovic Augusta you verify that you have read and agree to abide by the regulations terms and condition
By your submission of this entry to The Stevie Awards you verify that you have read and agree to abide by the regulations, terms and conditions of the competition (http://asia.stevieawards.com/rules-and-terms-conditions-competition)
Terms and Conditions
I Agree