



+84394037350  
ngobao.software@gmail.com  
10000 TP HCM, VietNam  
28/04/2005  
VietNam  
harusoftware.id.vn  
github.com/Haruto2804

## Skills

Technical Documentation Research  
Code Review with AI  
AI Assisted Development  
Prompt Engineering  
Github  
Postman  
Bootstrap  
TailwindCSS  
Figma  
CSS  
HTML  
MySQL  
MongoDB  
Restful APIs  
Git  
React  
JavaScript

## Certifications

TOEIC (650+)  
Google AI Professional Certificate

# Bao Ngo Luu Gia

Aspiring Fullstack Developer focused on building high quality, user friendly web applications. Skilled in React.js, Tailwind CSS, API integration, and responsive UI development. I use AI tools to support debugging, code review, technical documentation research, and improve development efficiency.

## Work experience

### Frontend Developer / Personal Project

March 2026

Self-learning Project, Ho Chi Minh City

April 2026

- Developed CineStream, a modern movie streaming and discovery web application using React.js, Vite, Tailwind CSS, React Router, Axios, and TMDB API.
- Built responsive UI components for home page, movie detail page, search page, movie sliders, skeleton loading states, and dynamic movie cards.
- Implemented search debouncing to reduce unnecessary API requests and improve user experience.
- Organized the project using a modular structure with components, hooks, contexts, services, pages, and utilities for better scalability and maintainability.
- Integrated TMDB API to fetch real-time movie data including popular movies, top-rated movies, upcoming movies, movie details, cast, trailer, and similar movies.

## Education

### Saigon Technology University (STU)

2023

2027

Currently studying Information Technology with a strong focus on frontend development, software engineering, database systems, and UI/UX design. Built personal projects such as CineStream, a modern movie discovery web application using React.js, Vite, Tailwind CSS, Axios, React Router, and TMDB API.

Improved practical skills in responsive web design, API integration, reusable components, clean project architecture, debugging, problem-solving, and self-learning.