



# Nguyen Thanh Dat

Viet Nam • +84879418019 • @nguyendat07022004@gmail.com •  
<https://dat-portfolio-five.vercel.app>

## Profiles

[Dat2004](#)

## Summary

- Senior student majoring in Information Technology.
- Passionate about Full-Stack Web Development and Artificial Intelligence.
- Completed core courses with an overall CPA of 3.3/4.0.
- Actively working on personal and academic projects to enhance practical skills.

## Education

**HUTECH University – Ho Chi Minh City** **March 2022 – Present**  
**University of Technology** Bachelor's Degree  
Information Technology  
3.3 CPA  
<https://www.hutech.edu.vn>

## Projects

### Portfolio Website

Personal portfolio built with React, GSAP, and TailwindCSS showcasing my skills and projects.

<https://dat-portfolio-five.vercel.app/>

### Meet AI

Meet AI is an interactive web application that allows users to create, customize, and meet with their own AI agents in real-time. Built with Next.js and tRPC for type-safe APIs

<https://meetai420.vercel.app>

## Skills

### React

◆ ◆ ◆ ◆ ◆

### Next.js

◆ ◆ ◆ ◆ ◆

### JavaScript

◆ ◆ ◆ ◆ ◆

### TailwindCSS

◆ ◆ ◆ ◆ ◆

### .NET

◆ ◆ ◆ ◆ ◆

## Certifications

### JavaScript Essentials 1

Cisco

[https://www.credly.com/badges/b7aa58fe-](https://www.credly.com/badges/b7aa58fe-ba44-48bf-8cd3-1b8be447c971/public_url)

[ba44-48bf-8cd3-1b8be447c971/public\\_url](https://www.credly.com/badges/b7aa58fe-ba44-48bf-8cd3-1b8be447c971/public_url)

### JavaScript Essentials 2

Cisco

[https://www.credly.com/badges/4befc076-](https://www.credly.com/badges/4befc076-6874-48c3-8211-34e1624a86cc/public_url)

[6874-48c3-8211-34e1624a86cc/public\\_url](https://www.credly.com/badges/4befc076-6874-48c3-8211-34e1624a86cc/public_url)

### Networking Basics

Cisco

[https://www.credly.com/badges/afa4953c-](https://www.credly.com/badges/afa4953c-89a6-4adc-a0e2-9656be05a0e0/public_url)

[89a6-4adc-a0e2-9656be05a0e0/public\\_url](https://www.credly.com/badges/afa4953c-89a6-4adc-a0e2-9656be05a0e0/public_url)

## Languages

### Vietnamese

◆ ◆ ◆ ◆ ◆

### English

◆ ◆ ◆ ◆ ◆