# Bùi Phạm Thành Nguyên

## [FRONT-END DEVELOPER - REACTJS]



## **Contact**

- **†** 20/12/1999
- Nam
- 0328684229
- nguyen.phamthanh201299@gmail.com
- 💡 🛮 Mai Dịch, Cầu Giấy, Hà Nội

### **Skills**

## **Programming:**

- · HTML5, CSS, SCSS.
- JavaScript ES6, ReactJS Nextjs, Material Google Design, Ant-design, ...

#### Language:

· English: reading, listening, speaking

# **Professional Summary**

- 4+ years of experience with ReactJS, NextJS, HTML5, CSS3, SCSS.
- Strong skills in building responsive UI, working with REST APIs, and managing asynchronous data.
- Familiar with AI tools (ChatGPT, Grok3, Gemini, etc.) to support development.
- Proficient in version control (Git), UI frameworks (MUI, Ant Design), and basic SEO optimization.

## **CAREER GOALS**

With over 4 years of experience in Front-end development using HTML5, CSS3, SASS, MUI, React, and Next.js, I specialize in building responsive, user-centric interfaces. Looking ahead, I aim to transition into a Fullstack role by expanding my Backend expertise. I'm also actively leveraging AI tools to streamline development, optimize workflows, and stay ahead in a rapidly evolving tech landscape. My approach combines solid technical skills with adaptability and a strong drive for continuous learning.

## **EDUCATION**

#### **Hoa Binh University**

07/2017 - 09/2021

Major: Software engineer

Degree classication: Good - GPA: 3.2

## **Work Experience**

#### **iNET Solution**

04/2021 - 07/2021

## **Front-end Developer**

 Project Website Selling Ticket Events: This is the website that helps people buy events ticket, anytime, anywhere from right on website.

Role: Web Developer

#### Main responsibilities:

- Assisting in the development of web applications and websites using PHP programming language.
- Collaborating with the development team to understand project requirements and objectives.
- Learning and utilizing frameworks, libraries, and tools commonly used in PHP development, such as Laravel.

## STECH Company

09/2021 - 10/2023

#### Front-end Developer [ ReactJS ]

#### Main responsibilities:

- Developing responsive and user-friendly web applications using ReactJS and NextJS.
- · Analyze, code, review and refactoring code
- Implementing UI/UX designs and ensuring consistent user experience across different devices and browsers.
- Working with APIs and integrating data from back-end services.
- Handling and managing data flow and asynchronous operations using Axios or Fetch.
- Working with version control systems (e.g., Git) to manage codebase and collaborate with team members.

## **Hobbies**

Listen to music, Cats, Playing video game,...

#### (2021-2022)

 Project Landing Page: The landing page served as the first point of contact for potential customers, providing them with an overview of our innovative solutions and highlighting the key features and benefits of our products.

Role: Front-End Developer

Responsibilities: Design & Development

Technologies used: HTML5, CSS3, JS, ReactJS

## (2021-2023)

 Project CMS: CMS (Content Management System) is used to manage the bots that scrape posts from social media platforms and track the number of visitors to the Social Media website.

Role: Front-End Developer

Responsibilities: Design & Development

Technologies used: HTML5, CSS3, JS, ReactJS, REST API

## (2021-2023)

### Project Social Media:

- Social media website that showcased videos from various socialmedia platforms such as YouTube, TikTok, Facebook, Twitter, and more where they could easily discover and view videos from different social media networks in one place.
- In addition to video aggregation, the social media website also included features that allowed users to create posts, interact with content, and engage with other users. Similar to platforms like Facebook, users had the ability to like, comment on, and share videos and posts.
- The website also offered user profile functionality, where users could create and customize their profiles, add personal information, and upload profile pictures. The user profiles acted as a central hub for users to showcase their interests, connect with others, and view their activity history.

**Role**: Front-End Developer

#### Responsibilities:

- Design
- Development
- Analyze
- Review, fix and refactoring code
- Take jobs and divine them into small tasks for team members

Technologies used: HTML5, CSS3, JS, ReactJS, NextJs, REST API

#### Front-end Developer [ReactJS]

 Project Thai Food: The 'Thai Food' project is a web application that showcases Thai cuisine, providing users with an immersive experience to explore authentic Thai dishes and detailed information about each dish. With a visually appealing and interactive interface, users can learn, discover, and share their favorite Thai dishes through this application.

Role: Front-End Developer

Responsibilities: Design & Development

Technologies used: HTML5, CSS3, SCSS, JS, ReactJS, Material UI,

Pure Slick Slider.

Link Github: <a href="https://github.com/ponguyen19991/thai-food">https://github.com/ponguyen19991/thai-food</a>

Project Link: <a href="https://thai-food.vercel.app/">https://thai-food.vercel.app/</a>

## **IKIGROUP**

05/2024 - present

#### Front-end Developer [ ReactJS ]

#### Main responsibilities:

- Developing responsive and user-friendly web applications using ReactJS, NextJS, and TypeScript. Optimizing application performance using techniques such as memoization, virtualization, and code-splitting.
- Implementing Server-side Rendering (SSR) and Static Site Generation (SSG) with Next.js to enhance performance and SEO.
- Building reusable and scalable components following the Atomic Design methodology.
- Ensuring code quality by applying Clean Code principles, SOLID principles, and best practices.
- Managing application state efficiently with Redux Toolkit
- Collaborating closely with UI/UX designers to enhance user experience.
- Conducting code reviews and providing technical guidance to team members.

# (2024-2024)

## Project **DONCHAN**:

**DONCHAN** is an online web food ordering platform that allows users to browse menus, select dishes, place orders, and complete payments seamlessly. The system provides a smooth and user-friendly experience for both customers and restaurant managers.

- Menu Management: Display a categorized list of dishes with details such as price, ingredients, and availability.
- Order Processing: Users can add, edit, and remove items from their cart before placing an order.
- Payment Integration: Supports multiple payment methods, including credit/debit cards, e-wallets, and cash-on-delivery.
- **Real-Time Order Tracking**: Users can check the status of their orders in real time.

 Admin Dashboard: Restaurant owners can manage menu items, orders, customers, and promotions.

Responsibilities: Design & Development

Technologies used: HTML5, CSS3, MUI, TS, ReacrJS

## (2024-present)

#### Project **IKIGAI COACH**:

**IKIGAI COACH** is an e-learning platform designed for teachers and students, offering a diverse range of courses and interactive learning experiences. The platform provides multiple learning formats, including:

- Self-Learning Courses: Users can access video lessons, PDF materials, exercises, and other resources (both free and paid) for self-paced learning.
- Group Calls & One-on-One Sessions: Integrated video conferencing system similar to Google Meet, allowing group discussions and 1on-1 coaching between teachers and students.
- Social Features: A post-sharing system similar to Facebook/Instagram, enabling users to share updates, insights, and interact with each other.
- Additional Features: Includes podcasts, missions, tests, and class schedule management to enhance the learning experience.

Responsibilities: Design & Development

Technologies used: HTML5, CSS3, MUI, TS, NextJS

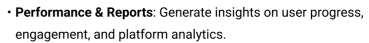
## (2024-present)

## Project CMS IKIGAICOACH:

The **IKIGAI COACH CMS** is an admin management system designed to oversee and control the entire IKIGAI COACH platform, providing administrators and moderators with powerful tools to manage users, courses, and learning activities efficiently.

Key Features:

- User Management: Create, update, and manage students, teachers, and administrators, including role-based access control (RBAC).
- Course & Content Management: Admins can add, edit, and organize courses, lessons, video materials, PDFs, and other learning resources.
- Class & Schedule Management: Handle class assignments, scheduling, and session tracking for both self-learning and live coaching sessions.
- Video Call & Session Control: Monitor and manage group calls and 1-on-1 coaching sessions, ensuring smooth operations.
- **Social Post Moderation**: Approve, reject, or remove posts shared by users within the community.



• Mission & Test Management: Create and manage learning missions, quizzes, and assessments for students.

Responsibilities: Design & Development

Technologies used: HTML5, CSS3, MUI, TS, ReactJS

© topcv.vn