Do Dinh Nhan

Date of birth July 19, 2002

Phone +84703809061

Email nhandinhdo291@gmail.com

Address Ho Chi Minh, Vietnam

Website linkedin.com/in/nhandinhdo2002

EDUCATION

10/2020 - 10/2024 **FPT University**

Major: Software Engineering

TECHNICAL SKILLS

Languages	HTML, CSS, Javascript, Typescript, Java
Databases	Microsoft SQL, MySQL, MongoDB
Librabries/Framework	ReactJS, React Native, NextJS, ExpressJS, ElysiaJS, Sass, Tailwind, Bootstrap, Redux Toolkit, Zod, React Query, ShadcnUI, Material UI, AntDesign, NextUI
Tools	Git, Supabase, Firebase, Trello, Figma, Postman, Microsoft Office, Adobe Photoshop, Adobe After Effect, Magix Vegas, Draw.io, Visual Paradigm, Google App Script

WORK EXPERIENCE

Jan 2025 - Present	 Appen Social Media Evaluator Evaluate text, web pages, images, and other types of information based on guideline requirements Evaluate the relevance, quality, and usefulness of search results based on predefined guidelines
Oct 2024 - Dec 2024	 Appen Transcriber Transcribe and annotate speech from audio files by correcting automated transcriptions and inserting tags in line with detailed linguistic guidelines.
	 Ensure high-quality text representation of speech by adhering to linguistic and formatting standards

Oct 2024 - Dec 2024 Appen

Generative AI Evaluator

- Create prompts on a variety of topics in order to test the model's abilities acrossvarious dimensions.
- Evaluate the model's generated responses and provide ratings on severalspecific quality signals.
- Enhance the response, or to provide suggestions for the model to improve it.

May 2023 - Aug 2023

FPT Software

	 Participated in on-the-job training to gain expertise in software process development, contributed to website development using ReactJS and TypeScript, adhering to established style guidelines.
Aug 2022 - Dec 2023	 Telus International Social Media Evaluator Evaluate text, web pages, images, and other types of information based on guideline requirements Evaluate the relevance, quality, and usefulness of search results based on predefined guidelines
Dec 2021 - Dec 2023	 Clickworker Independent Contractor Side-by-side comparison of pictures, webpages, search results or userinterfaces Evaluation of a webpage, image or video related to a search query Examine a search query and its responses and determine how relevant it is tousers Find the official website of an organization, add missing details to a productpage or collect pictures for a particular topic
Dec 2020 - Jul 2022	 Toloka.AI Independent Contractor Performed over 46,000 tasks with high accuracy and quality Tested and evaluated various apps for functionality and usability Annotated and labeled different types of data for machine learning purpose Created original and engaging content for web and social media platform Classified and categorized various items and information according topredefined criteria

Front-end Developer Internship

CERTIFICATIONS

Jul 2023	Software Development Lifecycle https://coursera.org/share/4abf67dfc390e78b0cb237e3c89eb660
Sep 2022	Google IT Support https://coursera.org/share/6642944189fb760f3714724de1298f0c
Mar 2022	Web Design for Everybody: Basics of Web Development & Coding https://coursera.org/share/0053431b7d1f827a6a798dc1af0016ce
Oct 2021	Computer Communications https://coursera.org/share/852a58a02f937f13042f0562667e89fc

• Moderated and reviewed online content for compliance andappropriateness

Conducted online research and analysis on various topics andqueriesCompared and rated different search results for relevance and quality

PROJECTS

CiStudy (Graduation Project)

(May 2024 - Aug 2024)

Customer	https://github.com/DaCoinTeam/cistudy-client-2
Description	CiStudy is an interact-to-earn learning system using blockchain that users can buy courses, create a course or interact with other users in the forum of that course, making learning more interactive and less isolating by rewarding active participation through interacting on the forum.

Team size	4
My position	Front-End, Mobile
My responsibilities	Front-End Development: Maintain the existing front-end project and implement a management dashboard for moderators. This dashboard enables moderators to review posts or post comment reports, and approve courses. Mobile Development: Set up the project and develop features for learners, including login, registration, course purchasing, profile management, course learning, and forum interactions
Technologies used	Typescript, Tailwind, NextJS, Socket.io, GraphQL, NestJS, React Native, Expo, MySQL, Vercel, AWS, Docker, Nginx, OpenAI, Metamask

ELibrary (Jan 2024 - Apr 2024)

Customer	https://github.com/ELibrary-Spring2024
Description	ELibrary is a website where users can purchase eBooks using various payment options. Users can also read eBooks online and access helpful features such as translation and summarization to enhance their understanding of the content.
Team size	6
My position	Back-End, Mobile
	Back-End Development: Develop APIs for authentication, user management, book management, orders, categories, statistics, payments, translation, and summarization
My responsibilities	Mobile Development: Set up the project, the app allows users to purchase books through multiple payment methods such as Momo, Zalo, VNPay, and VietQR. Users can also read books within the app, utilizing built-in translation and summarization features to enhance content comprehension
Technologies used	Vite, ReactJS, ExpressJS, React Native, Expo, Sass, Material UI, Tailwind, Redux Toolkit, Vercel, MongoDB, OpenAl

${\bf Driver License Test Support}$

(Jul 2023 - Oct 2023)

Customer	https://github.com/fpt-fall2023/DriverLicenseTestSupport_FE
Description	DriverLicenseTestSupport is a system allows users to review multiple-choice questions for the driving test, learn traffic sign meanings, take mock tests, and schedule driving practice sessions. The system also provides staff and admins with tools to manage users, question banks, sign categories, mock tests, and course bookings
Team size	4
My position	Front-End
My responsibilities	Implemented user authentication and registration, along with a booking feature for learners. Developed management dashboard functions for staff and admin, it allows the staff and admin to manage questions, question banks, question categories, traffic sign categories, and sample tests
Technologies used	Vite, ReactJS, Ant Design, Redux Toolkit, ExpressJS, Vercel, MongoDB

ACHIEVEMENTS

Top Contributor Award - Crowdsource by Google 06/2022