

nghtamm2003@gmail.com

0986 229 806

https://github.com/nghtamm2003

Khương Trung, Thanh Xuân, Hà Nội

SKILLS

FRONT-END

Flutter, JavaScript, TailwindCSS

BACK-END NodeJS

DATABASE MySQL, Firebase

OTHERS Git, Docker

CERTIFICATIONS

Winter 2023 - 1st Semester of Junior

Merit-based Academic Scholarship

Summer 2024 - 2nd Semester of **Junior**

Merit-based Academic Scholarship

INTERESTS

Games, Reading, Gym

NGUYỄN HOÀNG TÂM MOBILE DEVELOPER INTERN

OBJECTIVE

I'm eager to contribute to a dynamic team, develop innovative solutions and deepen expertise in mobile developing while actively supporting the company's growth. With the enthusiasm and passion of a young individual, I'm seeking an internship position to apply technical skills and gain hands-on experience in order to pursue the ultimate goal of becoming a Fullstack Mobile Developer in the future.

EDUCATION



INFORMATION OF TECHNOLOGY // 2021 -

Banking Academy of Vietnam

GPA: 3.59/4

PROJECTS



MELODIFY // Oct 2024 - Ongoing

Personal

Overview:

- Developed a music streaming application, integrated with Spotify RESTful API to retrieve music metadata, providing rich information for each song.
- Supports user account creation and login, with an option to continue via Google account using Firebase Authentication.
- Stores music files on Firebase Cloud Storage, allowing users to stream songs directly within the application.
- Built-in audio player with real-time lyrics, built with available libraries/packages.
- Users can search for a song by using title or its artist name.
- Allow users to mark their favorite songs, featuring a dedicated 'Favorites' list accessible from their profile page.
- · Manages app state using Bloc State Management.
- Designed with Clean Architecture, organizing the project into three layers: presentation, domain and data. The project follows MVVM for clear division between UI, business logic and data management.

Technologies:

- · Language: Dart.
- Framework: Flutter.
- Bloc State Management.
- · Firebase.

GitHub: https://github.com/nghtamm2003/melodify

IMG-BACKGROUND-REMOVAL // Nov 2023 - Dec 2023

Major Assignment

Overview:

- Developed an online website for removing images background using remove.bg
- Front-end was built with TailwindCSS, integrating component libraries such as DaisyUI, Preline and Lucide for a cohesive, modern user interface.
- Back-end was built with NodeJS.

- Users can seamlessly sign up for an account or sing in with an existing one. After successfully removing an image background, they can choose to download it or upload it to cloud storage for future use. Users can view and manage their images via their profile page.
- Processed images are stored in Firebase Cloud Storage, in a unique folder for each user, organized based on their user ID.

Technologies:

- NodeJS.
- TailwindCSS.
- Firebase.
- · Webpack.

GitHub: https://github.com/nghtamm2003/img-background-removal

ACTIVITIES



MEMBER OF ACADEMIC DEPARTMENT // 2021 - 2023

BIT - Câu lạc bộ Tin học Ngân hàng

Actively participated in monthly tech club meetings, contributing to programming workshops and serving on the technical team for extracurricular activities, such as cleaning and repairing computers for students, etc.

© topcv.vn