

DINH DUC

FRONTEND DEVELOPER (INTERN)

+84 779488960 dinhducbkdn2004@gmail.com 259 Tran Cao Van District, Da Nang City

CAREER OBJECTIVE

Aspiring Front-end Developer seeking an internship to apply and expand my skills in creating responsive, intuitive, and visually engaging web interfaces using React and modern web technologies. Enthusiastic about contributing to real-world projects, improving user experience, and growing within a collaborative, fast-paced and international development environment.

EDUCATION

Da Nang University of Science and Technology – Major in Information Technology Sep 2022 - Sep 2026

Subject: Web Applications, Software Engineering, Data Structures & Algorithms, Object-Oriented Programming, System Design.

GPA: 3.39/4

ACTIVITIES

SClub - Danang Soft Skills Club Sep 2023 - July 2024

Position: Event Team

- Trained in soft skills including public speaking, teamwork, and time management by experienced speakers.
- Volunteered in community engagement and cleaning activities at the Blind Association, Lien Chieu District, Da Nang.
- Participated in organizing club events that fostered communication and leadership skills in a youth-driven environment.

SKILLS

Programming Languages: JavaScript, HTML, CSS/SCSS, Java, Python.

Framework & Libraries: React JS, Redux, jQuery, Bootstrap, Tailwind CSS, Ant Design, Material UI, Socket.IO.

Cloud/Database: Microsoft Azure, SQL Server, MongoDB.

Tools & Platforms: Git, Github, Github Action, Docker, Firebase, Vite, Postman, Trello.

Languages: Vietnamese (Native), English (Intermediate – reading documentation, basic communication).

Others: REST API, MVC, Responsive Design.

PROJECTS

Face Emotion Detection Website (<https://emd.ducbkdn.space/>)

(Mar 17 - Present)

Situation	Recognizing the need for emotion analysis in mental health and education applications, my team developed a web platform to detect facial emotions from images.
Task	As a Frontend Developer, I was responsible for building a responsive, user-friendly interface

	and integrating emotion detection APIs.
Action	Developed a responsive UI using React and Material UI, integrated Socket.IO for real-time facial emotion recognition via WebSocket, and implemented features like image upload, real-time emotion detection, and emotion history tracking using Redux for state management.
Result	Completed a functional web application tested by a few classmates, who praised its intuitive interface and reliable performance.
Team size	2
Technologies	Javascript, React JS, Tailwind CSS, Material UI, Socket.IO, Firebase.

Web Chat & Video Call Realtime - Connectica (<https://ducbkdn.space/>)

(Sep 2024 - Jan 05)

Situation	With the growing need for real-time communication in remote settings, my team built a platform for seamless chat and video calls.
Task	As Frontend Developer and DevOps Engineer, I was responsible for developing a responsive UI, implementing video call features, and setting up CI/CD pipelines.
Action	Designed the UI with React, Tailwind CSS, and Ant Design, integrated PeerJS/WebRTC for P2P video calls and Socket.IO for real-time chat, and configured Docker with GitHub Actions for streamlined deployment.
Result	Built a functional platform with stable chat and video call features, appreciated by team members for its clean design and smooth deployment.
Team size	3
Technologies	JavaScript, React JS, Tailwind CSS, Ant Design, Socket.IO, PeerJS/WebRTC, Docker.

PROFESSIONAL LINKS

Portfolio: <https://pf.ducbkdn.space>
Face Emotion Detection Website:
<https://github.com/dinhducbkdn2004/face-emotion-detection>

Web Chat & Video Call Realtime - Connectica:
Frontend: <https://github.com/dinhducbkdn2004/pbl4-video-chat-fe>
Backend: <https://github.com/dinhducbkdn2004/pbl4-video-chat-be>