

TUNG PHAM

Ho Chi Minh City, Vietnam • hoangtung2579@gmail.com • +84 0327915709 • linkedin.com/in/hoangtung2579
github.com/HoangTung25879 • phamkhachoangtung.info

SKILLS

Languages: TypeScript, JavaScript, HTML, SASS/SCSS, Python.

Tools: VS Code, Cursor, Git, GitHub, GitLab, Jira, Confluence, Figma

Technologies: ReactJS, NextJS, NestJS, GraphQL, RestAPI, Redux, Recoil, React Query, Socket.io, Vite, Webpack

WORK EXPERIENCE

ReactJS Developer Company: Saigon Technology Project: Deal Health AI (B2B SaaS platform that revolutionizes sales deal qualification and management through AI-powered assessments and predictive analytics) Responsible: <ul style="list-style-type: none">• Integrated Clerk authentication with multi-factor authentication and session management.• Implemented role-based access control with granular permissions system.• Integrated Stripe payment processing with support for multiple payment methods (cards, PayPal).• Built interactive onboarding tours with multi-step guided experiences.• Implemented Word document generation using Docx library for AI-generated reports.• Built audit log detail views with comprehensive change history and context information.• Built multi-step dynamic form with auto saving features.• Integrated AI chatbot for document editing, formating and content enhancement based on user feedback.	Mar 2025 - Present HCMC, Vietnam
Front End Developer Company: Arobid (arobid.com) (E-commerce Industry) Product: B2B digital ecosystem of E-commerce, Online expo and conference, and CSR. Responsible: <ul style="list-style-type: none">• Led the front end development of a custom admin portal to manage data of all ecosystem.• Built a VR 360° media viewer core feature.• Built large complex forms containing over 50 input fields with nested sections, multiple file uploads, and dynamic field dependencies.• Implemented localization support for a multi-language website, hence expanding the customer base.	Oct 2024 - Feb 2025 HCMC, Vietnam
Front End Developer Company: Impact Technical Resources - ITR VN (itrvn.com) (Healthcare Industry) Project: Digital Health platform for doctors and patients and Admin portal (devices, facilities, user, invoices...) . Responsible: <ul style="list-style-type: none">• Led the front end development of a data labeling tool for a heartbeat detection model.• Led the front end development of a patient report processing application, hence optimizing physician workload and processing time.• Upgraded the UI and added new ECG and Heart rate visualization tool features using Canvas API.• Collaborated with BA and UI/UX team to develop a reusable React UI library based on the product design system.• Assisted in migrating legacy code from React Class Components to Functional Components.• Implemented localization support for a multi-language website, hence expanding the customer base.• Worked on ReactJS project with a huge legacy source code.• Optimized the performance of several projects by using technique like caching, lazy load, dynamic import, minification,.... Achievement: Played a role as one of the core developers in team.	Jan 2021 - Mar 2024 HCMC, Vietnam

PROJECTS

Windows Simulator ↗ Description: A web app that replicates the appearance and functionality of Windows OS. Features: <ul style="list-style-type: none">• Client-side file system write to IndexDB.• Interactive folder, file and window (drag, drop, context menu, copy, delete, add, open, sort...).• Interactive taskbar, calendar, clock, start menu.• Client-side search file index using Lunr.• Wallpaper (picture, video, animation) using WebWorker and OffscreenCanvas.• Apps (Photos Viewer, PDF Viewer, Video Player,...). Tech stack: NextJS, TypeScript, React Context, BrowserFS, PDFJS, VideoJS, TailwindCSS, AWS (Route 53, Amplify),...	Jun 2024 - Present
--	--------------------

CERTIFICATIONS

TOEIC Listening and Reading with score 830 / 990 (L: 470 - R: 360) by IIG Vietnam

EDUCATION

Bachelor of Science in Computer and Embedded Systems

VNUHCM University of Science - Faculty of Electronics and Telecommunications

Graduation thesis: Real-Time Vietnam Traffic Sign Detection on Jetson Nano. (Grade: 9 / 10)

Sep 2017 - Sep 2021**GPA: 7.75 / 10**