|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | |  | | | | |
| Me Nhu, Da Nang, Viet Nam | | | | | | [(+84) 762575488](tel:+84762575488) | | Email: [leducanhphuongdev@gmail.com](mailto:leducanhphuongdev@gmail.com) | | |
|  | | | | | |  | |  | | |
| [Website](https://www.leducanhphuong.com) | | [Github](https://www.leducanhphuong.com) | | | | |
|  | | | | |  | | | |  |
| **Le Duc Anh Phuong** | | | | | | | | | |
|  | | | | | | | | | |
| I am a full-stack engineer with a primary strength in Frontend Development. My expertise lies in using TypeScript with NextJS, specializing in various aspects of web functionality. Backend development is my extended capability, which has significantly contributed to my software development work. I excel in teamwork, delivering efficient, scalable, and intuitive web applications. | | | | | | | | | |
|  | | | | | | | | | |
| **WORK EXPERIENCE** | | | | | | | | | |
|  | | | | | | | | | |
| 2023 - 2024 | | | **Freelancer** | | | | | | |
| Design and develop user interfaces (UI) for websites and web applications using HTML, CSS, JavaScript, React and Nextjs. Ensure cross-device compatibility and optimize performance. Manage source code and collaborate with other developers using Git. | | | | | | |
|  | | |  | | | | | | |
| **Skills & Tool** | | |  | | | | | | |
|  | | | | | | | | | |
| **Technical skills:** | | | | | | | | | |
|  | * **Programing Language:** JavaScript, TypeScript. | | | | | | | | |
|  | * **Frontend Stack:** HTML, CSS, ReactJS, NextJS, Redux Tool Kit, Zustand, RTK Query, Tailwind CSS, Styled Component, SASS, Ant Design, MUI, Next UI, Shadcn, Framer Motion, ThreeJS. | | | | | | | | |
|  | * **Backend Stack:** NodeJS, ExpressJS. | | | | | | | | |
|  | * **Database:** SQL Server, MongoDB. | | | | | | | | |
|  | * **Others:** Git, Cloudinary, Vercel, Figma. | | | | | | | | |
|  | | | | | | | | | |
| **Soft skill:** | | | | | | | | | |
|  | Communication, Collaboration, Problem Solving, High learning motivation, Adapability. | | | | | | | | |
|  |  | | | | | | | | |
| **Education** | | | | | | | | | |
|  | | | | | | | | | |
| 2022 - Now | | | **FPTU Da Nang** | | | | | | |
| Bachelor of Engineering | Major in Software Engineering | | | | | | |
| **PROJECTS** | | | | | | | | | |
|  | | | | | | | | | |
| **StyledUp** ( 10/2024 - 11/2024 ) | | | | | | | | | | |
|  | | | | | | | | | | |
| **Name** | | | | Trendora | | | | | | |
| **Description** | | | | This platform consists of **three separate web applications**: a **conversion-optimized landing system,** an **admin dashboard with role-based access**, and an **advanced T-shirt design editor**. The editor **converts designs into JSON**, enabling real-time **SVG manipulation, cross-device synchronization, and AI-powered 3D virtual try-on**. **WebSockets and RESTful APIs** ensure seamless data flow, while **VNPay integration** handles secure transactions. **Microservices and caching** optimize performance across all systems. | | | | | | |
| **Position** | | | | Front end devoloper member**.** | | | | | | |
| **Responsibility** | | | | - Landing Page Development: Built an interactive UI with server-side rendering (SSR) for better SEO and Google ranking, alongside advanced filtering, search, and dynamic styling for a seamless shopping experience.  - **Apparel Display & Customization:** Developed a **JSON-based SVG editor** with **WebGL 3D previews** for real-time T-shirtcustomization.  - **Secure Payment Processing**: Developed a **VNPay payment flow** with **encrypted API communication, authentication, and error handling.** | | | | | | |
| **Technology** | | | | - Front-end: NextJS, Tailwind CSS, NextUI, Redux Tool Kit, RKT Query, Framer motion, .  - Back-end: NET Core, Microservices Architecture, Entity Framework Core, Websocket.  - Database and Cloud: ASP.NET Core, SQL Server, Redis, Azure.  - Other: Vercel, Docker, Azure DevOps, Google API. | | | | | | |
| **Team size** | | | | 2 FE, 1 BE. | | | | | | |

|  |  |
| --- | --- |
| **Safe Edu** ( 11/2024 - Now ) | |
|  | |
| **Name** | FPT Education |
| **Description** | This platform includes an admin website and a React Native app with role-based access for Admin, Manager, Supervision, Student, and Citizen. The admin panel handles content, quizzes, competitions, and an AI chatbot, enforcing secure authentication and structured data management. |
| **Position** | Front end devoloper member & **Mobile Developer.** |
| **Responsibility** | - Developed the admin panel with role-based access control, assigning roles such as Admin, Manager, Supervisor, User, and Others.  - Managed articles and news, allowing content creation, editing, and publishing.  - Oversaw competitions, handling events created by Managers and ensuring smooth organization.  - Implemented access control, ensuring each role has appropriate permissions and functionality.  - Optimized the admin interface for usability and efficiency in managing platform content. |
| **Technology** | - Front-end: NextJS, Tailwind CSS, Shadcn, Redux Tool Kit, RKT Query, React hook form.  - Back-end: NodeJS, Nestjs, Mongoose.  - Database and Cloud: MongoDB, AWS.  - App Mobile: React native, Expo.  - Other: Figma, Vercel. |
| **Team size** | 3 FE, 3 BE, 2 UI/UX. |
| **Portals.now** ( 06/2023- Now ) | |
|  | |
| **Client** | Portals.now |
| **Description** | A full-featured event management platform inspired by lu.ma, allowing users to create, personalize, and manage hybrid (online/offline) events. It supports live interactions (emoji reactions, topic suggestions, chat), multilingual subtitle/voice translation, and strict event administration. The platform ensures scalability, performance, and smooth engagement for both attendees and organizers, with comprehensive tools for real-time statistics, participant tracking, and content moderation. |
| **Position** | Full-stack Developer. |
| **Responsibility** | - Developed the Event Dashboard for admins to manage events (upcoming, ongoing, past) and view analytics.  - Built responsive UI with Tailwind CSS, HeroUI, and integrated role-based access control.  - Connected frontend with NestJS backend via Prisma and SPV-based cloud storage.  - Enabled multilingual support with i18n. |
| **Technology** | - Front-end: NextJS, Tailwind CSS, HeroUI, Framer Motion, Redux Toolkit, RKT Query, Socket.IO.  - Back-end: NodeJS, NestJS, Prisma.  - Database and Cloud: PostgreSQL (via Prisma), SPV (Scalable Persistent Volume).  - Other: Figma, i18n, Git l. |
| **Team size** | Portals.cam Platform: 3 Full-stack Developers, 1 FrontEnd Developer, 1 Backend Developer, 1 UI/UX Designer, |
| **Link project** | [Portals.cam (Beta)](https://beta.portals.cam/) |