# Thien Le

0944-458-897 | thienleminh.lmt@gmail.com | LinkedIn | github.com/lemihthien | thienlm.com

#### EDUCATION

#### University of Information Technology - VNU-HCM

Degree of Engineer in Computer Networking and Telecommunications; GPA: 2.9/4.0

#### EXPERIENCE

**Freelancer** | Web Developer

- Develop application interfaces integrating Web3, including wallet connection and interaction with Smart Contracts as per project requirements.
- Experience in developing Web applications using Next.js along with supporting libraries for enhanced functionality and user experience.

#### Asure Group | Web Developer

November 2023 – January 2025

- Responsibilities:
  - \* Developed a company product in the insurance sector, integrating blockchain technology based on designs provided in Figma.
  - \* Contributed as a Front-end Developer to an outsourcing project for a client, building the live stream system interface and user management platform for a live streaming platform, following Figma designs.
  - \* Integrated APIs provided by the back-end team using Django, with Swagger documentation to ensure smooth communication between Front-end and Back-end.
- Technologies Used: Next.js, Next Auth, React Hook Form, MUI (Material-UI), Zustand, Day.js, react-chartjs-2.
- Team Size & Duration: 8 members, more than 1 year.
- Key Achievements:
  - \* Successfully integrated blockchain into an insurance product, enhancing security and transparency for users.
  - \* Delivered a fully functional live stream system with user management features, improving user experience and administrative efficiency for the client.

#### Chainity LTD | Web Developer

- Responsibilities:
  - \* Generated design ideas and took responsibility for developing product interfaces based on customer requirements.
  - \* Developed products integrating with web3 wallets, enabling interaction with Smart Contracts based on ERC20, ERC721, and ERC1155 standards.
  - \* Built a Telegram Chatbot application, allowing users to create web3 wallets and interact with Smart Contracts through the chatbot interface.
- Technologies Used:
  - \* Back-End: Django, Django REST Framework, PostgreSQL.
  - \* Front-End Technologies: Next.js, GraphQL, Chakra UI, Tailwind CSS, Emotion, Twin.macro, Styled Components, Wagmi, Viem, Web3.js, Ether.js.
- Team Size & Duration: 8 members, 1 year.
- Key Achievements:
  - \* Applied the Scrum framework for software development, improving collaboration and project management.
  - \* Strengthened knowledge in web3 development, gaining hands-on experience with blockchain integration.
  - \* Developed expertise in creating decentralized applications (dApps) and managing data interactions on the blockchain.

#### Vietnovel JSC | Web Developer

- Developed additional feature modules for the company's product, an e-book novel reading website, based on the technical director's requirements.
- Develop a full-fledged web platform for Vietnamese users to create and write stories from scratch.

#### March 2018 – April 2022

April 2022 – August 2023

January 2025 – Present

Ho Chi Minh, Vietnam

Sep. 2014 - Dec. 2019

## Admin Dashboards Development:

- \* Designed and developed comprehensive admin dashboards for TruyenYY.
- \* User Center: Built a user center to streamline user management and improve user experience.
- \* Staff Center: Developed a staff center to optimize staff workflows and improve administrative efficiency.
- Technologies Used:
  - \* Back-end Technologies: Django, Django REST Framework, PostgreSQL, MongoDB.
  - \* Front-end Technologies: React.js, Redux, Ant Design, Ant Design Pro.
- Key Achievements:
  - \* Enhanced Back-End Skills: Gained hands-on experience in building robust back-end systems using Django, Django REST Framework, and databases like PostgreSQL and MongoDB, ensuring smooth data management and API integration.
  - \* Optimized Front-End Development: Strengthened front-end development skills by using ReactJS, Redux, and Ant Design Pro to create user-friendly, dynamic admin dashboards and interfaces.
  - \* Collaborative Development: Successfully collaborated with a 3-member team, improving team coordination and communication, and applying agile practices to deliver the project on time.
  - \* Improved Problem-Solving and Time Management: Developed problem solving, analytical, and critical thinking skills while managing complex tasks and meeting deadlines in a professional environment.

#### VIETNOVEL PROJECT

# • Website Development:

- \* Led Development: Led the development of the final version of the Vietnovel website, tailored for authors to create stories.
- \* Story Listing: Implemented a feature for organizing and displaying stories according to various genres.
- \* Chapter Curation: Developed functionality for curating and displaying story chapters, allowing authors to manage their content efficiently.
- \* Content Display: Built an intuitive content display system to present detailed story information and chapter content.
- \* Interactive Forum System: Created an interactive forum for authors and readers to engage, share feedback, and discuss stories.

#### Admin Dashboards Development:

- \* User Center: Developed a user center for managing author and reader accounts, enhancing user experience and administration.
- \* Staff Center: Built a staff center to streamline administrative tasks, allowing staff to manage content and users efficiently.
- \* Studio Creation: Implemented a studio creation functionality to allow authors to set up and manage their personal writing space within the platform.

# • Technologies Used:

- \* Back-end Technologies: Django, Django REST Framework, PostgreSQL, MongoDB.
- \* Front-end Technologies: React.js, Redux, Ant Design, Ant Design Pro.

# • Key Achievements:

\* End-to-End Development with Django & ReactJS: Led the full-stack development of the Vietnovel website using Django for back-end and ReactJS for front-end, ensuring seamless integration and optimal user experience.

- \* Efficient Data Management: Utilized PostgreSQL and MongoDB to handle structured and unstructured data efficiently, ensuring robust database management for user accounts, stories, and chapters.
- \* Interactive UI with Ant Design Pro: Developed an intuitive, user-friendly interface using Ant Design Pro, enhancing the experience for both authors and readers.
- \* Comprehensive Product Lifecycle Understanding: Gained a deep understanding of the entire product development lifecycle, from initial design to deployment, while working in a collaborative team environment.

#### Other Projects

## • SEO Support Websites:

- \* Satellite Websites Creation: Built multiple satellite websites (truyenhub.com, yeuthanky.com, truyenngontinh.com) to support the SEO strategy.
- \* SEO Optimization: Implemented SEO best practices across the satellite websites to enhance search engine visibility.
- \* Improved Search Rankings: Contributed to improving the main website's Google search rankings by generating backlinks and increasing site authority through these satellite websites.

#### • Beta Versions:

- \* TruyenYY Beta Version: Developed the Beta version of the TruyenYY website, implementing core features similar to the Vietnovel platform.
- \* KhoiBut Beta Version: Created the Beta version of the KhoiBut website, offering similar functionality to Vietnovel but built with Next.js for better performance.
- \* Mobile-First Interface: Focused on a mobile-first design for both websites, ensuring a seamless user experience across all devices.

# • Technologies Used:

- \* Back-end Technologies: Django, Django REST Framework, PostgreSQL, MongoDB.
- \* Front-end Technologies: Next.js, MUI (Material-UI), Tailwind CSS, Twin.macro, Emotion.

# • Key Achievements:

- \* Enhanced Full-Stack Development Skills: Utilized Django and Django REST Framework for back-end development, integrating with PostgreSQL and MongoDB for efficient data management.
- \* Developed Responsive Front-End: Leveraged Next.js to build a fast, SEO-friendly front-end, using MUI (Material-UI) and Tailwind CSS to create a modern, responsive design.
- \* Optimized Styling with Twin.macro and Emotion: Applied twin.macro and Emotion for efficient styling, ensuring consistent UI elements and improved performance across devices.
- \* Foundation for Future Projects: Expanded practical knowledge in Next.js and Tailwind CSS, laying the groundwork for future projects leveraging these technologies.

#### University of Information Technology | Thesis Defense – KPI Management System for SMEs January 2019

- Successfully defended thesis on "KPI Management System for Small and Medium Enterprises (SMEs)" as part of the graduation requirements.
- Developed a comprehensive system for tracking and managing key performance indicators (KPIs) tailored to the needs of SMEs.

#### TECHNICAL SKILLS

Languages: Typescript, Javascript, HTML/CSS, Python, SQL.

Frameworks: Next.js, React.js, Django, Web3.

Libraries: Tailwind CSS, React Hook Form, Zustand, shadcn/ui, MUI (Material-UI), Ant Design, Chakra UI, Headless UI, GraphQL, Redux, Axios, Next Auth, Framer Motion, lodash, Emotion, Styled Components, clsx, Day.js, date-fns, react-chartjs-2, Wagmi, Viem, Web3.js, Ether.js.

Others: Adobe Photoshop, Adobe Illustrator, Figma, Jira, Swagger.

Developer Tools: Git, VS Code, WebStorm, PyCharm, Postman, Docker, Vercel.

Scholarship: Merit based for Semester 2, Academic Year 2015 – 2016 – University of Information Technology.