Anh Phuc

LinkedIn: https://www.linkedin.com/in/anh-phuc-785348364/ Phone: +8484 97 881 63 00/ Email: aphuc1224.towork@gmail.com

OBJECTIVES

As a passionate and result-driven Full Stack Developer with 6+ years of hands-on experience designing, developing, and implementing applications and solutions using a range of technologies and programming languages. Seeking opportunities to work on challenging projects that will enhance my technical skills and knowledge in backend & frontend development, AI/LLM within a dynamic and innovative company.

TECHNICAL SKILLS

Programming Languages: JavaScript, TypeScript, React.js, Vue.js, Node.js, Python.

Frameworks/Platforms: Next.js , Nuxt.js, Nest.js, Django, Flask, Fast API.

Database Management Systems: Microsoft SQL Server, MySQL., MongoDB, PostgreSQL, SQLite, Firebase.

NoSQL: Redis

Tool: Git, Gitlab, Jenkins, Grafana, Prometheus, Loki.

Modern UI/UX: Material-UI, Chakra-UI, Ant Design, shad-CN, Styled Components, Tailwind CSS.

API: GraphQL, Axios, WebSocket, Socket.io

PROFESSIONAL EXPERIENCE

Fast Frontend Developer Feb 2020 - Apr 2021

- Researched and implemented 10+ micro-frontends, improving application scalability and reducing build time by 35%.
- Created a centralized design system adopted across micro-frontends, standardizing UI components and reducing development time by 50%.
- l Integrated Keycloak for identity and access management, securing the application with role-based access control.
- Collaborated with backend teams to integrate REST APIs and implement theming via Context API.

Feefty Full Stack Developer Aug 2020 - May 2023

- Designed and implemented GraphQL APIs using Apollo Server(Gateway, Federation), Nexus, and Prisma2.0
- l Built and optimized front-end features with ReactJS, NextJS, TypeScript, Ant Design, and Styled Components for responsive, maintainable UI.
- 1 Integrated Apollo Client and Axios for efficient API data handling and seamless front-end/backend communication.

Atomi Digital Python, AI Engineer Mar 2024 - Oct 2024

- Led the implementation of a face anti-spoofing system using a multi-model strategy, each model corresponding with one isolated fake type.
- Improved Optical Character Recognition system for identity card and banking documents from 81% to 83% accuracy by augmenting training data and tuning hyper parameters.
- · Automated data preprocessing and feature extraction pipelines using Pandas and scikit-learn.

Stoned Ape Crew Frontend Developer Feb 2024 - Currently

- Developed and maintained dynamic user interfaces using Next.js and Chakra UI, ensuring a smooth and engagin
 Web3 experience for NFT users.
- Implemented tRPC for type-safe API communication, improving development speed and reducing runtime error.
- Collaborated on the backend using Prisma and MySQL to manage user data and NFT metadata reliably.
- · Contributed to Web3 integrations on the Solana blockchain, handling wallet connections and NFT ownership logic.

Upwork Full Stack Developer Nov 2024 - Currently

 As A Freelancer Sr. Full Stack Developer, I built innovative Decentralized Applications While managing my own business. Fast Mar 2020 - Apr 2021

- · Customer: Web apps Fast-checkout, Buyer-dashboard
- **Description:** Contributed to the development of a seamless user experience for checkout and buyer dashboard web applications, focusing on performance, responsiveness, and scalability.

• Responsibilities:

- Developed and maintained reusable UI components using React.js, TypeScript, and Styled Components.
- Managed complex application state with Redux Toolkit and React Query for optimized data fetching and caching.
- Integrated frontend components with backend services using GraphQL queries and mutations.
- Collaborated with designers via Figma to implement pixel-perfect interfaces aligned with brand guidelines.
- · Ensured responsiveness and accessibility using Chakra UI and best practices in modern frontend development.

• Technologies:

• React.js, TypeScript, Redux Toolkit, GraphQL, React Query, Styled component, Chakra UI, Figma.

Feefty Aug 2020 - May 2024

• Customer: Financial app and 3 micro-services

• **Description:** Contributed to the development of a modern financial platform consisting of a core web application and multiple GraphQL-based microservices. Focused on delivering a robust, scalable, and maintainable system across both frontend and backend layers.

• Responsibilities:

- Built and maintained dynamic frontend interfaces using React.js, Next.js, and TypeScript.
- Integrated REST and GraphQL APIs using Axios and Apollo Client for seamless data flow.
- o Designed and styled components with Ant Design and Styled Components for consistent UI/UX.
- Developed backend microservices with Express.js, Apollo Server (Gateway + Federation), and GraphQL using Nexus.
- Implemented Prisma 2.0 for type-safe and efficient database interactions with PostgreSQL.
- o Collaborated with cross-functional teams to design scalable API schemas and modular architecture.
- Optimized query performance and handled authentication/authorization flows across services.

• Technologies:

• React.js, Next.js, TypeScript, Axios, Apollo Client, Ant design, Styled component, Express.js, Apollo Server (Gateway, Federation), GraphQL, Nexus, Prisma 2.0, PostgreSQL.

Atomi Digital Mar 2024 - Oct 2024

- Customer: Internal R&D / AI Solutions for Southeast Asia Market
- **Description:** Developed AI-based systems to enhance document recognition accuracy and facial authentication security.

• Responsibilities:

- Led the implementation of a face anti-spoofing system using a multi-model strategy, each tailored to a specific spoofing method (e.g., print attack, replay attack).
- Improved the OCR system for identity cards and banking documents, increasing accuracy from 81% to 83% by augmenting training data and tuning model hyperparameters.
- Automated data preprocessing and feature extraction pipelines using Pandas and scikit-learn to reduce manual workload and improve model training efficiency.
- Add redis to cache most preferred data without accessing database directly.

• Technologies:

 Python (Programming Language), Large Language Models (LLM), Deep Learning, Generative AI, Vector Databases, LangChain, TensorFlow/PyTorch, OpenCV, Pandas, scikit-learn, FastAPI, Docker, Git. Stoned Ape Crew Feb 2024 - Currently

- Customer: Mini Game Specifications & Space Missions PvP Mode
- **Description:** A fast-paced, space-themed arcade experience featuring four mini-games inspired by classics, where players with level 4+ spaceships compete in 1-minute rounds to earn Astrolith and win prizes.

• Responsibilities:

- Designed and implemented a competitive PvP game mode enabling players to form spaceship teams, participate in multi-round battles, and earn on-chain rewards, supporting real-time score tracking and elimination mechanics.
- Architected back-end systems using Next.js API routes with TRPC and Prisma ORM for scalable, type-safe interactions with a MySQL database.
- Developed gameplay logic for strategic elements such as artifacts (e.g., Quantum Multipliers, Cosmic Forcefields), including randomized mechanics, cooldowns, and game progression.
- Integrated Web3 features for token burning, reward claiming, and on-chain/off-chain balance handling using PUFF and SPC tokens on the Solana blockchain.
- o Collaborated on mini-game suite featuring four space-themed arcade games (inspired by Galaga, P
- o ac-Man, Asteroids, Contra), ensuring time-bound, anti-cheat compliant gameplay using Unity and Socket.io.
- Led the implementation of leaderboards, game session tracking, and user progression, ensuring security via IL2CPP builds and server-side validation.
- Contributed to UI/UX design integration with Figma mockups and front-end Unity builds for game launching, avatar selection, and reward claiming.
- Configured real-time events, admin tools, and automated battle management including round advancement, prize distribution, and manual reroll handling.

• Technologies:

• Next.js, TypeScript, TRPC, Figma, Unity (webGL build), Three.js, Socket.io, Node.js, Prisma ORM, REST/TRPC APIs, Game Logic Services, Solana, SPL Tokes, Wallet Integration, On-chain/off-chain

Upwork Nov 2024 - Currently

• Position: Freelancer

• **Description:** A skilled Full stack developer specializing in Node.js/Python and React/Next.js/Vue.js with a strong focus on UI/UX design.

• Responsibilities:

- $\bullet \quad \text{Design the database schema, and implement important sections of the backend application. } \\$
- o Optimize query performance to respond to the demand of the system.
- Develop modern, responsive, and SEO-optimized websites.
- Build custom UI components with React/Next.js or Vue/Nuxt.js
- Implement best practices for clean code and maintainability.
- Integrate APIs and third-party services seamlessly.
- In Python, I leverage frameworks like Django, Fast API and Flask for rapid development of backend services, and data-driven applications with AI/LLM/LM. I am adept at handling data processing tasks, building APIs, and integrating thrid-party services.

• Technologies:

- Frontend: React.js, Next.js, Vue.js.
- Backend: Node.js, Nest.js, Python, Django, Flask, Fast API.
- o Databases: PostgreSQL, SQLite, MongoDB, MySQL.

EDUCATION

Posts and Telecommunications Institute of Technology (09/2015 - 05/2019)

- Major: Software Engineering
- Graduated Classification: Good