

# **NGUYEN KHANH VINH**

# Front-End ReactJs Developer

**Dob:** 04/11/2000

Gender: Male

**Phone:** 0978563538

Email: vinhnk2300@gmail.com

Address: https://github.com/vinhnk3100

# **OBJECTIVE**

With over 2 years of experience in ReactJS and 1 year working with Next.js, I specialize in building dynamic and performance web applications. My expertise includes developing scalable front-end architectures, creating responsive UIs, and integrating back-end systems for seamless user experiences.I am always eager to learn new technologies and tools to stay ahead of industry trends, and I'm actively seeking new opportunities to further expand my skill set and contribute to exciting projects.

#### **CERTIFICATIONS**

IELTS lelts Certification at IDP 6.0

### **SKILLS**

Programing HTML5, CSS (including Flexbox, Grid), Javascript, Typescript

**Library, Framework** ReactJs, NextJs, NestJs (Back-end)

Materials Design Shadon/ui, Ant design, MUI

**Tools** Postman, Git hub, Chrome DevTools, Visual Studio Code

APIs RESTFUL APIs, GraphQL

# **EDUCATION**

18 - 23 **Ton Duc Thang University** 

Software Engineer

Graduated

### **WORK EXPERIENCES**

Feb 2021 - May 2022

### **VuongThanh Group**

Front-end Developer

· Designed and developed responsive web pages using semantic HTML5, modern CSS,

and JavaScript.

- Implemented mobile-first designs with CSS Flexbox and Grid layouts.
- Built dynamic web components and interactivity using vanilla JavaScript.
- Debugged and resolved browser compatibility issues to ensure consistent user experience.

May 2022 - June 2023

# **STECH Technology & Engineering**

Front-end Developer

- Contributed to a team developing a social media feed application with live data updates.
- Optimized React components to enhance performance and minimize re-renders.
- Tested components for functionality and edge cases using Jest and React Testing Library.

July 2023

# - December 2024 MOR SOFTWARE JSC

Front-end Developer

- Created responsive web pages and interactive features with React.js, Next.js, and TypeScript. Debugged and tested UI components to ensure cross-browser compatibility.
- Implemented form validation and state management using React Hook Form and Context API
- Enhanced app styling and responsiveness using modern CSS techniques, including Flexbox, Grid, and Tailwind CSS.
- Increased app performance by optimizing Next.js dynamic routing, code splitting, and lazy loading.

#### **PROJECT**

Feb 2021 -

November 2021

# VuongThanh Group

Front-end Developer (commercial landing Page)

- Developed user-friendly UI interfaces using HTML, CSS, and JavaScript to enhance user experience and ensure cross-browser compatibility
- Utilized CSS media queries for responsive adaptive layouts across devices
- · Implemented dynamic features (modals, carousels, forms) with JavaScript to enhance user interactivity.

https://vuongthanh.vn/

Technology: HTML5, CSS, Javascript

May 2022 - October 2023

# STECH Technology & Engineering

Front-end developer (Social project)

- Developed dynamic, responsive UI components using React.js, HTML5, and CSS3 to create seamless user experiences
- · Optimized performance by utilizing code splitting, lazy loading, and memoization techniques to enhance page load speed and responsiveness.
- Developed an greatly improvement on loading for social webapp, allow user to interact with post, comment.

Technology: ReactJs, SASS/SCSS

# Front-end developer (sportwrite private social project)

- Developed and maintained a private social networking website for Japanese users, designed specifically for secure, enterprise-level communication.
- · Designed and built dynamic user interfaces, utilizing React components, hooks, and state management
- Collaborated with cross-functional teams in daily Scrum meetings to ensure project progress, address challenges, and adjust requirements.

Techonology: ReactJs, sass/scss, typescript

#### December 2023 - July 2024 MOR Software JSC

## Front-end Developer (Thanh Cong Intergration Shopfloor Tools)

- Developed 7 interactive tools using React.js library to assist end users in performing daily tasks related to textile and sewing, improving workflow efficiency.
- · Built intuitive, user-friendly interfaces to handle tasks such as fabric measurement, sewing pattern generation, and inventory management.
- · Collaborated closely with back-end developers to align on microservice endpoints, ensuring smooth integration and API consumption.
- Integrated front-end with microservices architecture, collaborating with back-end teams to connect multiple APIs and ensure smooth data flow across services.

Technology: NextJs, Typescript, sass/scss

## May 2024 - November 2024 MOR Software JSC

Front-end Developer (sonitech management)

- · Performed daily scrum meeting and maintainances tasks to ensure free of bugs and work perfectly.
- · Interacted directly with Japanese customers to gather requirements, provide updates, and ensure the product met user expectations.
- · Built reusable components and implemented server-side rendering (SSR) and static site generation (SSG) with Next.js to improve page load times.

Technology: NextJs, SASS/SCSS, Typescript