# Mai Trung Kien - Full Stack Web Developer

Phone: (+84) 33 343 9931 / Email: kien.mt191618@gmail.com

LinkedIn: linkedin.com/in/maikien1910

## **SUMMARY**

I am a Full Stack Web Developer with a passion for building creative and user-friendly applications. I have a good understanding of front-end technologies such as HTML, CSS, and Javascript, as well as back-end technologies such as Node.js, Express, and PostgreSQL. I also spend time learning new technologies and best practices to become a better developer.

#### **TECHNICAL SKILLS**

Programming Languages: JavaScript & Typescript.

## Frameworks/Platforms:

- ReactJS and NextJS, Node.JS, Express
- Supabase, TailwindCSS

Database Management Systems: PostgreSQL, Microsoft SQL Server, MySQL

Foreign Languages: TOEIC (Listening, Reading): 760

Others:

- Understanding of OOP methodologies and design patterns
- Understanding of Project Management, Version Control, Git and Github workflow

## **WORK EXPERIENCE**

#### Freelance - Full-stack Developer

4/2023 - now

Project: Vinh PC (1 member)

- **Description**: A commercial website of a small business.
- Technologies:
  - Front-end: NextJS + Typescript, TailwindCSS
  - Back-end: NextJS, Supabase PostgreSQL, NGINX
- Responsibilities:
  - Working directly with the Business Owner to define the product roadmap.
  - Evaluating technologies, building features, review and refactor codes.

## **Coursework Project - Front-end Developer**

12/2022 - 3/2023

**Project**: Football Social Network (5 members, 1 front-end, 4 back-end)

- **Description**: A social network for football lovers to watch news, results and schedules.
- Technologies:
  - Front-end: ReactJS + Typescript, MaterialUI Icons
  - Back-end: PHP, Laravel, Python, MySQL, XAMPP
- Responsibilities:
  - Building front-end pages, improving user interface and user experience
  - Working with Project Leader to build the API set

#### **EDUCATION**

#### Hanoi University of Science and Technology

10/2020 - now

• Bachelor in Computer Science - Talented Program