Hansen Limanta

(+62) 82258169086 hansenlimanta@gmail.com JI H Nimin III 168E, Rawa Buaya Jakarta Barat, 11740

A Computer Science student at the Bina Nusantara University. Possess strong problem solving and communication skills with fluency in Bahasa Indonesia and English. Keen to pursue a career in Software Engineering with a focus on frontend web development.

SKILLS

- JavaScript
- CSS
- HTML
- C++

- React
- Node JS
- Next IS
- Git

- Vue
- Tailwind CSS
- Styled Components

EDUCATION

09/2019 - Present

Computer Science, Bina Nusantara University – Jakarta

- Learn how to formulate, develop, and implement Java database graphical user interface programming based on object-oriented programming concept
- Design a program with file processing using C language in problem solving
- Analyze the software project management
- Organize database design logical and physical

EXPERIENCE

10/2022 - Present

Frontend Engineer Specialist, Sagara Technology – Jakarta

- Write testable code and implement the UI design
- Fix bugs and optimize the effectivity of the products
- Design mobile-based features
- Collaborate with back-end developers and web designers to improve usability

03/2019 - 01/2022

Customer Service Officer, PT Bank Central Asia Tbk - Jakarta

- Solve problems faced by customers regarding banking products
- Remained courteous and calm even during moments of customer dissatisfaction
- Explain products to customers using easy-to-understand words

CERTIFICATES

04/2022

The Creative React and Redux Course, Developedbyed

- Building Music Player with React using useState and useEffect
- Building Portfolio Website with React using Framer Motion

05/2022

The Complete Node.js Course, Code with Mosh

- Write asynchronous JavaScript code
- Implement data validation
- Implement authentication and authorization

06/2022

Belajar Membuat Front-End Web untuk Pemula, Dicoding

Building a Bookshelf webapp with vanilla JavaScript

06/2022

Belajar Membuat Aplikasi Web dengan React, Dicoding

• Building a Personal Notes webapp with React