Binh, Phan Hai

Frontend Developer

https://binhphanhai.github.io/portfolio

# Mobile: 0707 881 299

#### **EDUCATION**

## Ho Chi Minh University of Science

SEP 2016 - DEC 2020

Email: contact.phbinh@gmail.com

Major: Software Engineering; GPA: 7.9/10.0

## Self Project

# Newbie Interpreter

 $https://newbie ext{-}interpreter.vercel.app$ 

- Developing a interpreter with basic syntax by implementing: Token, AbstractSyntaxTree, Lexer, Parser, SymbolTable, SemanticAnalyzer, CallStack, Interpreter and ErrorHandlers.
- o Technical Stack: Next.js, Typescript, Node Visitor Pattern.

### Smart T-Rex

https://binhphanhai.github.io/smart-t-rex-app

- o Implementing simple application with features: Recognize Celebrities, Image Gallery, Ranking.
- o Performance Optimization: Memoized, Lazy initial state, Lazy load, Render while fetching.
- Technical Stack: ReactJS, Javascript, Bootstrap, Webpack, ExpressJS, PostgreSQL.

## WORK EXPERIENCE

Zalo JAN 2021 - NOW

Frontend Developer

- Developing management tools for Zalo's B2B millions USD revenue yearly products: Zalo Business Account, Zalo Notification Service, Zalo Cloud Connect.
- Rebuilding applications using new design systems for better user experiences and cleaner code.
- Working with Team Leader for scheduling tasks, communicating with backend team, UX/UI designers and Product Manager for brainstorming and better understanding.
- o Implementing: Reports, Account Settings, Notifications, Managements, Landing Pages.
- o Technical Stack: ReactJS, Next.js, Typescript, Javascript, Ant Design, Redux, Less.

## Lac Viet Computing Corporation

JUL 2019 - MAR 2020

Internship Developer

- Implementing additional features for management tool: Repair Service, Dispatch Management, Business Traveling Management.
- o Technical Stack: Javascript, ReactJS, .Net Core.

#### SKILLS

- Frontend: Typescript, ReactJS, Next.js, Rendering optimization, Webpack, Jest.
- Backend: SQL, ExpressJS, Data Structures, Algorithms, OOP.
- Softskills: Self Learning, Teamwork, Problem Solving.
- Others: Adaptive, Logical Thinking.