

Nguyễn Tuấn Thanh WEB DEVELOPER

CONTACT INFO

- **9** 0374779028
- **=** 08/12/2001
- thanhnt081201@gmail.com
- https://github.com/thanhjmg
- Hiep Binh Phuoc Ward, Thu Duc city

SKILLS

BACKEND

- Java (Spring boot, Spring security)
 - JavaScript (NodeJS)
 - · REST API,
- AWS S3
- SQL (MSSQL, MySQL, Postgresql)
- NoSQL (MongoDB)

FRONTEND

- ReactJS, Redux toolkit, React Native
- TailwindCSS
- · Material UI,...

OTHER

- Github
- Figma

EDUCATION

SOFTWARE ENGINEERING

08/2019 - 10/2024

Industrial University of Ho Chi Minh City

OBJECTIVE

- I want to use my experience, skills and knowledge to bring real value to the company and myself. My future orientation is to become a fullstack programmer.
- I have a relatively good ability to learn and research according to everyone's comments. Can work in a team as well as independently.

WORK EXPERIENCE -

LOGSIK TECHNOLOGY JOINT STOCK COMPANY 12/2023 - 9/2024

Fullstack Developer

Project: Logenter, Al Frontend

- Responsibilities:
 - Build Backend and APIBuild UI according to design
 - Build a crawl system from Google and Baidu
 - · Maintain old features and fix bugs when releasing new feature

Technologies: ReactJS, Java Spring boot, Python, JavaScript

=> During my time at my company, I gained valuable skills in both technical and interpersonal areas. I also learned the importance of effective communication and collaboration within a team. These experiences have not only strengthened my professional expertise but also provided me with a clearer vision of my career goals

PROJECTS

Management Of Student Training According To The Credit System

Role: Team leader

Technologies used

- Backend: Java(Spring boot, spring security), AWS S3, JWT, SQL Server
- Frontend: ReactJS, Electron, Redux toolkit, TailwindCSS, Material UI,...

Members: 2

Description: The project includes 1 desktop app and 2 web applications for students and teachers. The desktop app offers functions such as creating course classes, entering grades, managing students and teachers, managing academic programs, and managing facilities. On the student web application, students can perform functions such as course registration, viewing class schedules, exam schedules, and checking academic results. For the web application dedicated to teachers, there are functions such as viewing teaching schedules and accessing the list of students in each class.



Execution time: 1/2023 - 4/2023

Github:

Frontend(Web student): https://github.com/thanhjmg/KLTN_SV
 (Web lecturer): https://github.com/thanhjmg/KLTN_GV
 (App): https://github.com/thanhjmg/QLSV_Desktop_App

• Backend: https://github.com/thanhjmg/QLSV-API

Demo: https://youtu.be/GUjh3KdmgsA

© topcv.vn