Nguyen Hoang An — Rumic Nguyen

Email: rumicnguyen@gmail.com

Github: https://github.com/rumicnguyen

Mobile: +84 779672566

EDUCATION

University of Information Technology - UIT

Information Technology: Senior



Ho Chi Minh City Aug. 2020 – Present

OVERVIEW

As a university student, I possess skills in teamwork and the necessary specialized knowledge in full-stack programming. Furthermore, I have the ability to comprehend documentation and rapidly acquire new knowledge.

See more: https://github.com/rumicnguyen/resume

PROJECTS

Future 5 members $Fullstack\ developer$ $Mar\ 2023\ -\ Jun\ 2023$

Github: https://github.com/rumicnguyen/school_project-future

- **Descriptions**: This is a website for selling home decor items, where customers can find unique and beautiful decorative products to enhance the look of their homes.
- Function: Here is a list of main functions: logging in, registering, searching for products by name, searching for products by category, viewing product details, managing the shopping cart, adding products to the shopping cart, placing orders, managing personal information, viewing order information, managing the list of favorite products, adding products to the favorite list, writing product reviews, managing products, managing categories, managing orders, and conducting revenue statistics.
- o Technology: React, Tailwind CSS, Redux, NodeJs, NoSQL.
- Responsibilities: Design and construct the interface for the functions of managing the favorite product list, personal information management, login, registration, and viewing product details. A brief description of the Favorite Product Management will include the ability to add products to the list for easy viewing and ordering. Managing personal information includes name, email, date of birth, avatar. Login, Register with username, password or gmail and Viewing product details such as name, price, description, and more.

Programming Skills

- Languages: Javascript, Typescript, SQL, NoSQL, Java, Solidity, Rust, C++.
- Technologies: NestJs, NodeJs, Prisma. React, TailwindCSS.