NGUYEN THANH TUAN

J (+84) 354145456 ⋄ ■ tuan01654145456@gmail.com

 \bigcirc github.com/20520846 \diamond in in/tuan-nguyen-946196225

SUMMARY

Front-End Developer with experience in building responsive and interactive web applications using React, TypeScript, and Material-UI. Skilled in translating design mockups into high-performance user interfaces and optimizing UI/UX for a seamless user experience.

SKILLS

Programming Languages: HTML, CSS, JavaScript, TypeScript

Frameworks/Libraries: ReactJS, NextJS, React Native, ASP.NET Core, Material-UI, TailwindCSS

Others: Trello, GitHub, GitLab

Languages: English

Soft skills: Self-learning, Teamwork, Problem-solving

EDUCATION

University of Information Technology (UIT)

Sep 2020 - May 2024

Major: Software Engineering

WORK EXPERIENCE

SHUB Solution

May 2024 - Aug 2024

Position: Front-end Developer Intern (ReactJs) Project: STU Training Points Management

- Description: A web application allows STU lecturers and students to effectively track and manage students' training points.
- Technologies:
 - ReactJs, NextJs, Typescript, MaterialUI, Firebase, Formik, PostgreSQL, Eslint, Golang, ...
- Responsibilities:
 - Developed user screens based on designs provided by the Design Team.
 - Wrote clean, maintainable, and well-documented code, including comments and self-debugging.
 - Ensured high performance by optimizing loads and rendering for large lists, enhancing user experience with animations and transitions.
 - Fixed logic errors and bugs based on mentors' code reviews after merging requests.
 - Collaborated with the Product Owner and Design Team to define product roadmaps, build features, and implement improvements.

Project: Tiktoday

- Description: A web application allows users to analyze TikTok data, including trending videos, creators, livestreaming videos, shops, etc.
- Technologies:
 - ReactJs, NextJs, Typescript, MaterialUI, Firebase, Formik, PostgreSQL, Eslint, Golang, ...
- Responsibilities:
 - Developed user screens based on designs provided by the Design Team.

- Wrote clean, maintainable, and well-documented code, including comments and self-debugging.
- Fixed logic errors and bugs based on mentors' code reviews after merging requests.

PROJECTS

Project: Mentorship

- Description: A website that connects mentors and mentees and provides a place where users can share their skills, experience, knowledge with those who need them.
- Team size: 3
- Technologies:
 - ReactJs, ASP.NET Core, TailwindCSS, MongoDB, Firebase,...
- Responsibilities:
 - Developed several user screens (video call, chat, introduction screen,...)
 - Wrote clean, maintainable, and well-documented code
 - Developed APIs using the ASP.NET Core framework
 - Fixed logic errors and bugs through manual testing
- Project Link:
 - Client: https://github.com/ngxuantai/Mentorshipclient.git
 - Server: https://github.com/20520846/MentorShip.git
 - Admin: https://github.com/lancer2672/Mentorshipadmin.git

Project: Play-chess

- Description: A mobile application that connects chess players from around the world. Additionally, there are also playing with bot mode and blogs to satisfy users' requirements.
- Team size: 3
- Technologies:
 - React Native, Typescript, NestJs, PostgreSQL,...
- Responsibilities:
 - Developed several user screens (play with bot, settings, blogs,...)
 - Wrote clean, maintainable, and well-documented code.
 - Fixed logic errors and bugs through manual testing.
 - Collaborated with other teammates to find the best solution for some problems.
- Project Link:
 - Client: https://github.com/ngxuantai/Play-chess.git
 - Server: https://github.com/lthieu96/chess-server.git

CERTIFICATIONS