

LANGUAGES

- Thai
- English
- German
- Russian

SOFTWARE

- VS Code
- After Effects
- Blender
- FL Studio
- Adobe Audition

TECHNOLOGIES

- React
- Gatsby
- NextJS
- Styled-Components
- Chakra UI
- ThreeJS
- Flask
- Express

- Django
- TypeGraphql
- TypeORM
- MikroORM
- Graphql
- Apollo
- Docker
- Urql

PROGRAMMING LANGUAGES

- HTML, CSS, Javascript
- Typescript
- Python
- Java
- C

TX 5063

KHONGCHAI GREESURADEJ

ABOUT ME

As an aspiring web developer who loves learning and solving problems. Working as a team or in any collaborative project, I seek to always inspire and motivate myself. Ever since I stepped into the software engineering world, I have been infatuated with the whole software development process. The challenges it poses were exactly what I craved. Every bug lavished, and every line of code relished, I enjoy every single step of software development.

I work mostly on the frontend and backend, but my focus is primarily on frontend and webGL animation.

My projects in the past range from an interactive binaural music application for Android (Java) to an e-commerce website (in progress) where I sell my own music.

WORK EXPERIENCE

- ASTRUM(2020): a space-themed interdisciplinary android application and website that allows the user to interact with rotating binaural sound units in real-time.
- Journeys (2020 2021): a Gatsby blog with a custom-made timeline and sidebar for easier chronological navigation. Written as a part of the undergraduate research.
- TripleAGloves (2021): a website for a glove company in Thailand.
- ECommerce website (2021): a website written with Django and Gatsby for selling my music.

EDUCATION

- College of Music Mahidol University 2012 2015
- Princess Galyani Vadhana Institute of Music 2017 2021

SOCIAL SKILLS

- Work well with others; have worked with many people of different backgrounds
- I strive to be the best I can be at all times.
- Quick learner
- Very thorough
- A good leader and follower.
- Punctual.

CONTACT

• Call: 093-097-1746

Email: World1955@hotmail.comGithub: http://github.com/khongchai