



## LƯƠNG CÔNG CHƯƠNG

FULLSTACK DEVELOPER INTERN

### PROFILE

- ✉ [congchuong321@gmail.com](mailto:congchuong321@gmail.com)
- ☎ 0334582742
- 📅 19/09/2001
- 📍 58, 817A Ta Quang Buu
- 🌐 <https://github.com/CongChuong1909/>
- 🌐 <https://congchuong1909.github.io/congchuong-cv>

### CAREER OBJECTIVE

Constantly learning to cultivate knowledge programming to develop professional skill.  
In the next 3 year, I will become a professional full-stack programmer

### HOBBIES

- Code is passionate
- Learning new technology
- Travel

### EDUCATION

09/2019 - Now

#### SAIGON TECHNOLOGY UNIVERSITY

Software Engineering

### SKILL

FRONT-END: HTML/CSS, Javascript, ReactJS, Typescript, Redux, React Query, Firebase, Bootstrap, Material UI, Tailwind CSS  
BACK-END: NodeJS, Express, Socket.io  
DATABASE: MySQL, Mongodb  
OTHER: Git, Linux, AWS, Teamwork

### PROJECTS

**PETFAMILY (SOCIAL WEBSITE) 1/05/2023 - 25/07/2023**

#### Live Demo

**Website:** <https://petfamily.click>

**Admin:** <https://admin.petfamily.click>

**Source code:** <https://github.com/CongChuong1909/petFamily>

**Demo on readme:** <https://github.com/CongChuong1909/petFamily#page>

#### **System analysis:**

<https://drive.google.com/file/d/1bNtoegnF714jJOL1SJqrkw48wJc86PHc/view?usp=sharing>

Team size 1

#### Technology description

**Backend:** Rest API with ExpressJS + realtime with Socket.io, passportJS, authen, author with JWT.

**Front-end:** ReactJS, React-query, redux-toolkit, mapbox, cloudinary, MUI, Tailwindcss,

**Database:** MongoDB

**Deploy:** EC2, RDS AWS

**LOFI WEBSITE (MUSIC WEBSITE) 04/04/2023 - 08/04/2023**

#### Live Demo

**Website:** <https://congchuong-lofi.netlify.app/>

**Source code:** <https://github.com/CongChuong1909/lofi>

Team size 1

#### Technology description

**Front-end:** ReactJS, Redux, React-Audio-Player, TailwindCss, React-Bootstrap, React-Timer, Pomodoro Timer, Drag and Drop...

**Live Demo**

**Customer:** <https://main--charming-halva-9b966f.netlify.app/>

**Admin:** <https://main--brilliant-crostata-1e2c87.netlify.app/>

**Link Source code:** <https://github.com/CongChuong1909/book-shop>

**Readme:** <https://github.com/CongChuong1909/book-shop#introduction>

Team size 1

**Technology description**

**Backend:** Rest API with Nodejs, Express

**Front-end:** Using ReactJS Fetch API, redux, React-Bootstrap...

**Database:** MongoDB