

# Le Phuc Tai

Full-stack developer

1050 apartment, 04 Phan Chu Trinh, Binh Thanh, 70000, Ho Chi Minh, VN

<https://lptai.github.io/> | [1112264.lptai@gmail.com](mailto:1112264.lptai@gmail.com) | [\(84\) 77 575 2222](tel:(84)775752222)

[lptai](#) | [taile](#) | [in taile](#)

Full-stack developer with 4 years of experiences specializing in JavaScript (Extjs, D3, React-Redux) and Java (Spring, Hibernate)

## SKILLS

### Programing languages

Advanced

[es6](#) | [java](#)

### Editor

Advanced

[vscode](#)

### Framework & Tools

Advanced

[react-redux](#), [extjs](#), [d3](#), [gulp](#) | [spring](#), [springmongo](#), [hibernate](#)

### Database

Intermediate

[oracle](#) | [mongodb](#)

### Others

Advanced

[agile](#), [scrum](#) | [git](#), [svn](#)

## WORK EXPERIENCE

### Senior Engineer at SecuTix | ELCA January 2018- May 2019

<https://www.secutix.com/>

As a developer, I participated in product team with Agile/Scrum development process. Daily meeting with team (VN-CH). Clarifying requirement with business owner. Do work breakdown structure for User Story, defining impact, implementing & write auto test for each new feature in US. Collaborating with customer support team to analyze and fix issues in production.

- Product mindset in Agile/Scrum development
- Responsible for quality of a Frontend module that helps to visualize seat map with D3 & Extjs
- Backend technologies Java (Spring, SpringMongo, Hibernate), Oracle, mongodb.
- Frontend technologies JavaScript (ExtJS, JQuery, React etc), CSS3 (SASS/LESS), HTML5.
- Estimation, design and development various modules.
- Bug fixing and maintenance the product.
- Mentoring new members in the team.
- Re-search and sharing new technologies with team members and co-workers.
- Coordinating with other teams in the same project.

## PROJECTS

### Box Office

**Skills acquired:** [java](#) | [spring mvc](#) | [hibernate](#) | [extjs](#)

- A module mostly written by ExtJS (except payment), help operator sales their products (tickets/season ticket etc).
- Develop new feature for existing module, bugs fixing.

### Seat map

**Skills acquired:** [html5](#) | [canvas](#) | [svg](#) | [d3](#) | [extjs](#)

- A Frontend module, that helps operator draw and interact with seats which are visualized from big stadium. Some big seat map with more than 80 000 seats, that means we have to find a way to deal with a big DOM element in application but have to keep good performance for operator.
- Developing as a widget so that can reuse in others place in application (sales configuration, sale seat map in Box Office module etc).

### Ticket shop

**Skills acquired:** [java](#) | [mongodb](#) | [jquery](#) | [sass/less](#)

- A big module that sales products on internet from portal configuration. The purpose is one shop for multiple customers with different customization by configuration portal. The operator can configure different sales channel (B2C, B2B etc) to sales products on this module.
- Build a scalable resale channel, that ables to display more than 30 000 tickets in a page by seat map instead of a long list ticket items. Using MongoDB to store cached data instead of calling Portal system.

### Gravity December 2017- April 2019

**Skills acquired:** [widget](#) | [react](#) | [redux](#) | [rest api](#)

- Develop a new landing page and embedded widget (providing as an iframe) for customer so that they can put on their website. An innovative topic, working directly with colleagues in Switzerland.
- Implement REST api to provide data for Frontend. Build UI component, widget for final purpose is reused and embedded into customer website.

### Engineer at ELCA August 2015- January 2018

### Internship at ELCA March 2015- June 2015

## PROJECTS

### Hut Reservation March 2015- June 2015

**Skills acquired:** [java \(jersey\)](#), [hibernate](#) | [angularjs](#), [angular material](#) | [breezejs](#) | [bootstrap](#)

Developed a single page web application with Java (using Jersey as REST api) and AngularJS. That helps guest, climbers, mountaineers, families reserve hut. Developing offline mode, synchronize data when network reconnect

**EDUCATION**  
**Bachelor Information Technology** at Ho Chi Minh University of Science  
**2011 - 2015**

**LANGUAGES**  
**Vietnamese** Native speaker  
**English** Intermediate

**INTERESTS**  
**Reading**  
**Football**