

# NGUYEN TRUC XINH

● Full-stack JavaScript Developer ●

## Career Summary

JavaScript junkie and Java lover.  
Built tools to help human solve problems.  
Favorite stacks: Node.js/React/MongoDB -  
JavaEE/Spring/Hibernate. Mostly.

## Education

HUTECH Univesity, Ho Chi Minh City 2012 - 2016  
*Bachelor of Information Technology*  
GPA: 7.0



### Link

LinkedIn:  
[linkedin.com/in/nguyentrucxinh](https://linkedin.com/in/nguyentrucxinh)

Github:  
[github.com/nguyentrucxinh](https://github.com/nguyentrucxinh)

## Experiences

AUG – PRE Sutrix Group  
2017 – SENT - Java Developer

MAR – JULY Software Company Tin Tan  
2016 – 2017 - Full-stack Developer  
(.NET, PHP, Angular)

## Projects

- TechBridge Market Project  
A tech recruitment platform for ambitious companies

- Software for clinic management  
- Web app for transport management  
- Web app for vending machine management

Want to see how I code? Take a look at my Github.

## Skills

### Technical Skills

|                      |                        |                               |
|----------------------|------------------------|-------------------------------|
| ES6 (ES2015)         | Principles:            | SOLID, DRY, KISS, YAGNI       |
| Node.js / Express.js | Web services:          | REST, SOAP                    |
| MongoDB / Mongoose   | Authentication:        | JWT, OAuth2                   |
| React / Redux        | PaaS:                  | Google Cloud Platform, Heroku |
| Angular / TypeScript | Version control:       | Git                           |
| Microservices        | OS:                    | Windows, Linux                |
| Java SE / EE         | DBMS:                  | MySQL, MSSQL                  |
| Spring / Hibernate   | Front-End:             | HTML/CSS/jQuery/Bootstrap/Pug |
| PHP / Laravel        | Design Patterns        |                               |
| OOP                  | Functional Programming |                               |
| Coding Conventions   | Reactive Programming   |                               |