

# THITIKORN NUPAN

1/186 Pruksa Ville Village, Soi Sakae Ngam 14 Bang Khun Thian, Bangkok Rama 2

## OBJECTIVE

To obtain a challenging Programmer position in a high quality IT environment where my skills will add value to the organization. See more my projects published on [github.com/thitikorn-nupan](https://github.com/thitikorn-nupan) , Hope it helps.

## SKILLS

- **Languages** : Java,Kotlin,C,C#,JavaScript,TypeScript,Dart,PHP,XML,HTML,CSS,SQL
- **Frameworks** : Spring,Spring boot,.NET,Android studio,Node.js,Angular,React,Vite,Bootstrap
- **Tools** : IntelliJ IDEA,WebStorm,Visual Studio,Visual Studio Code,DataGrid,Git,Github,Docker,Visualbox,Postman
- **Dependency Managements** : Maven,Gradle,NuGet,NPM
- **Database** : MySQL,PostgreSQL,MongoDB
- **OS Commands & Environment Variables** : Windowns,Linux,Ubuntu

## COMPETENCIES

- Understand Concept HTTP Protocol such as HTTP Methods, HTTP Req/Res, HTTP Body, Etc.
- Create and maintain RESTful APIs for web and mobile applications using technologies such as Spring&Spring Boot, Node.js,Dart
  - Knowledge about spring security,cloud,testing&mocking,Etc.
- Integrate APIs with Frontend such as Thymeleaf,Angular,React
  - Knowledge about local&session storage on browser,DOM,elements,attributes,Etc.
- Design and implement database schemas, optimize queries using with MariaDB,SQL,MySQL,PostgreSQL,NoSQL such as MongoDB
  - Knowledge about DDL&DML,type relations,data constraints,Etc.

## CONTACT

### Phone

064 - 676 - 0613

### Mail

[thitikorn\\_nupan@outlook.co.th](mailto:thitikorn_nupan@outlook.co.th)

### LinkedIn

[linkedin.com/in/thitikorn-nupan](https://linkedin.com/in/thitikorn-nupan)

### GitHub

[github.com/thitikorn-nupan](https://github.com/thitikorn-nupan)

## EDUCATION

**Rajamangala University of  
Technology Phra Nakhon  
2022 - 2026**

B.S. in Computer Science

## Other

### Languages

Thai (Native)

- Reading (Good)
- Writing (Fair)
- Listening (Good)
- Speaking (Good)

English (B1)

- Reading (Good)
- Writing (Good)
- Listening (Good)
- Speaking (Fair)



## PROJECTS EXPERIENCE

- Integrating Weather API for Real Time Weather Data with Spring Boot Rest API
  - [github.com/thitikorn-nupan/spring-boot-getting-weather-api](https://github.com/thitikorn-nupan/spring-boot-getting-weather-api)
- Integrating Line notify with Spring Boot Thymeleaf Portfolio
  - [github.com/thitikorn-nupan/spring-boot-thymeleaf-portfolio](https://github.com/thitikorn-nupan/spring-boot-thymeleaf-portfolio)
- Develop Spring Boot Rest API CRUD PostgreSQL And Debugging with AOP
  - [github.com/thitikorn-nupan/jpa-hibernate-crud-postgres-one-to-many](https://github.com/thitikorn-nupan/jpa-hibernate-crud-postgres-one-to-many)
- Integrating Spring Security with Spring Boot Thymeleaf Login Form And Authentication user on Database
  - [github.com/thitikorn-nupan/spring-boot-security-form-login-with-database-authentication](https://github.com/thitikorn-nupan/spring-boot-security-form-login-with-database-authentication)
- Integrating Spring Security with Spring Boot Rest API CRUD MySQL And Testing API with Mockito Framework
  - [github.com/thitikorn-nupan/spring-boot-security-authentication-jdbc-and-jpa-hibernate-crud-mysql-one-to-many-and-mockito](https://github.com/thitikorn-nupan/spring-boot-security-authentication-jdbc-and-jpa-hibernate-crud-mysql-one-to-many-and-mockito)



## PROJECTS DEPLOYMENT

- Portfolio : [thitikorn-nupan.com](https://thitikorn-nupan.com)
  - Static website developed using react+vite
- Perfumes shops : [thitikorn-nupan.com](https://thitikorn-nupan.com)
  - Senior project developed using spring boot as backend and Angular as frontend
- Transfer files to server : [thitikorn-nupan.com](https://thitikorn-nupan.com)
  - Apply spring boot builds api to transfer files to server and Build basic website to work with it. (Spring boot only)
- Validate user who can access info : [thitikorn-nupan.com](https://thitikorn-nupan.com)
  - Use spring boot to generate token and validate user's role (Spring boot only)

## Softskills

- Debugging
- Troubleshooting
- Attention to Quality
- Attention to Detail
- Logical Thinking
- Problem Solving
- Time Management
- Communication