

# JINJUTHA THAPANAPOOMPONG



✉ Jinjutha.namnjt@gmail.com

☎ 098-902-6499

📍 Rat Burana, Bangkok 10140, Thailand

🌐 <https://github.com/NJT123456>

📄 <https://njt123456.github.io/portfolio/>

Fresh Computer Engineering graduate student with internship experience in Web Developer and Test automation using Robot Framework. I'm looking for a Web Developer, Mobile Developer and Tester role to apply and enhance my skills.

## Education

**Bachelor of Engineering in Computer Engineering**

King Mongkut's University of Technology (GPAX 2.85)

May 2023  
Bangkok, Thailand

## Experience

**Software Developer (Frontend Developer)**

National Astronomical Research Institute of Thailand (Public Organization)

June 2022 - Aug 2023  
Chiang Mai, Thailand

## Projects

**Web Application (Frontend Developer)**

- **Build fight reservation system.** Design business logic and UI for frontend using Django framework and PostgreSQL.
- **Build real-time chat web application.** Design business logic and UI for frontend using Django framework and PostgreSQL, Redis and WebSocket.

**Machine Learning**

- **Build Model to predict Cloud Cover Nowcasting.** Predicting Cloud Cover Nowcasting with Prophet and LSTM model to predict cloud cover from data and compared their results. Design web application to deploy model using Django framework (Senior Project).

**Testing**

- **Test Web Application for Cloud Cover Estimation and Nowcasting.** Test the system with Robot Framework that used the SeleniumLibrary library for testing.
- **Test Swag Labs from SauceDemo.com.** Test the system with Robot Framework that used the SeleniumLibrary library for testing.
- **Test Web Application for React-SKYAIRs.** Test the system with Robot Framework that used the SeleniumLibrary and OperatingSystem library for testing.

## Tech Stacks

- Web frameworks: Django, Odoo and React
- Machine Learning tools: Tensorflow, Keras and Scikit-Learn
- Programming Languages: Python, JavaScript, Java, R and C/C#
- Databases: PostgreSQL and MySQL
- Test Automation Framework: Robot Framework