# Patsakorn Boonkerd

▼ fordpatsakorn@gmail.com | 🖪 info.fordkuppp.me | 🔾 github.com/fordkuppp | 🕹 +66 95 962 0846

# EXPERIENCE

#### Freelance

May 2024 – Current (2 months)

Freelance Full Stack Software Engineer

Bangkok, Thailand

- Integrated crypto payment gateway solution (OxaPay) for an online entertainment website
- Developed user authentication and reset password functionalities for enhanced security

#### Agoda

August 2023 – April 2024 (8 months)

Software Engineer Intern (Backend)

Bangkok, Thailand

- Streamlined operations by designing and developing a new API endpoint using ASP.NET Core, reducing a multi-day process to few minutes
- $\bullet \ \ {\rm Automate\ email\ sending\ system\ to\ eliminate\ the\ need\ to\ manually\ send\ email\ to\ partners,\ improving\ efficiency}$
- Migrated large .NET Framework legacy application to .NET Core and deployed to private cloud
- Visualized data using SQL in Apache Superset for our stakeholders
- Integrated code coverage tool into the Continuous Integration (CI) pipeline, leading to improvements in code quality
- Worked in an Agile environment to enhance efficiency and productivity

#### **EDUCATION**

### Mahidol University International College

Nakhon Pathom, Thailand

Bachelor of Science in Computer Science, Minor in Japanese

Sep. 2019 - Jul. 2024 (Expected)

# PROJECTS

Homelab | Proxmox, Docker, Portainer, Tailscale

- Installed and configured Proxmox on a spare computer
- Create and configured Debian VM on Proxmox
- Utilized Portainer to host various web applications and game servers on the VM
- Integrated Tailscale to enable secure remote access to Proxmox and bypass CGNAT

#### Rust Chip8 (source) | Rust, winit, cpal, pixels

- Developed an interretor for Chip-8 programming language
- Used low level crates such as winit and cpal
- Implemented all opcodes according to the original specification
- Utilized multithreading to get accurate CPU cycle timing

# IC Shell ( $\underline{\text{source}}$ ) | C

- Developed a shell program using C
- Utilized parallelism to execute background and foreground jobs
- Implemented most basic features such as redirection, scripting, and etc.

# Novel Reader (source) | Python, Flask, Jinja, MySQL

- Developed a full-stack content management system web application for novel with 2 other people
- Design and implemented the schema for the web app
- Worked on both frontend and backend
- Implemented an account system completes with bookmarks for each user

### TECHNICAL SKILLS

Tools: GitLab CI/CD, GitHub Action, Docker, Proxmox, Bash, Git, Unix, AWS Languages: Java, Python, Rust, C, Scala, MySQL, HTML/CSS, JavaScript

Framework: .NET Core, .NET Framework, SolidJS, ExpressJS

#### Languages Skills

Thai: Native

English: C1 (IELTS 7.0)