Pramoch Viriyathomrongul

https://pramoch.netlify.app https://linkedin.com/in/pramoch Email: pramoch.viriyathomrongul@gmail.com

Mobile: +49-15120482131 Leipzig, Germany (Open to Relocation)

SUMMARY

Software Engineer with 6+ years of professional experience specializing in full-stack web development and XR applications, recently completed a Master's degree in Computer Science. Experienced in leading engineering teams through technology migrations and architectural transformations.

EDUCATION

Bauhaus Universität Weimar

Master of Science in Computer Science; GPA: 1.7

Weimar, Germany Oct 2021 - Apr 2025

Mahidol University

Bachelor of Science in Information and Communication Technology

Bangkok, Thailand Jun 2011 - May 2015

EXPERIENCE

Bauhaus Universität Weimar

Weimar, Germany Apr 2022 - Apr 2025

Software Developer (Projects)

- Developed a web-based photovoltaic platform with real-time weather integration, automated data collection, and reporting to optimize solar energy planning, using C#, ASP.NET, JavaScript (Leaflet, D3.js), and SQLite.
- Developed new functionalities for an argument search engine, including date-based filtering, user feedback systems, and a Lucene-to-Elasticsearch migration, using Java, Apache Lucene, and Elasticsearch.
- Developed a console app for teaching the Alloy modeling language, featuring exercises, instant feedback, and model visualization using Java and Alloy API.
- Developed several XR applications including a co-located mixed-reality onboarding system, a social VR gallery, and a multi-user VR exploration features at IEEE conference and available on Meta Horizon Store. Projects involved real-time processing, and networked collaboration using C#, Unity, and Photon.

Agoda Co., Ltd.

Bangkok, Thailand

Senior Software Engineer (Search Results Team)

Jul 2018 - Sep 2021

- .NET Core Migration: Led a team of 7–10 engineers in migrating a web application from legacy .NET Framework to .NET Core, enabling Linux server deployment. This migration yielded operational cost savings of \$1-2 million, reduced server-side latency by 250ms, and cut client-side load time by about 500ms at 90th percentile.
- React Architecture Rebuild: Rebuilt website architecture from server-side rendering to component-based React, improving server-side load times by 800ms and client-side performance by 5000ms at 90th percentile.
- TypeScript Adoption: Transitioned the client-side codebase from JavaScript to TypeScript, decreasing production bugs through static type checking and improving long-term maintainability.
- \circ GraphQL Integration: Led a team of 7–10 engineers integrating GraphQL into the web application, reducing pull requests by 40% across front-end and back-end repositories and accelerating development cycles.
- Monitoring System: Built real-time Grafana and Kibana dashboards to monitor production server health, improving issue detection and response times.
- \circ Managed responsibilities across 2 Scrum teams concurrently, ensuring efficiency and meeting the project timelines.
- o Participated in recruitment and mentorship programs, contributing to team growth and knowledge sharing.

Agoda Co., Ltd.

Bangkok, Thailand

Software Engineer (Search Results Team)

Jun 2015 - Jun 2018

- Microservice Architecture: Integrated a microservice architecture into the web application, improving performance, simplifying frontend complexity, and clearly defining system responsibilities.
- VB to C# Overhaul: Transitioned legacy Visual Basic backend codebase to C#, significantly reducing response times from seconds to milliseconds and improving .NET library integration.
- Implemented best practices such as A/B testing, code quality assurance, and the design of scalable architectures.
- Collaborated with product and technical teams to deliver high-quality software solutions, consistently meet KPIs.

o Provided on-call support to ensure system reliability and uptime.

Technische Universität Chemnitz

Software Developer Internship

Chemnitz, Germany Jun 2014 - Aug 2014

• Developed an application for a hardware-in-the-loop system using the Digilent Electronics Explorer board, supporting the teaching of digital systems fundamentals and rapid prototyping techniques using C, Java and JNI.

TECHNICAL SKILLS

- Core Expertise: C#, ASP.NET, TypeScript, JavaScript, React
- Tools & Platforms: Azure, Docker, Linux, Grafana, Kibana, Netlify, Git, GitHub Actions, Jira
- Web Technologies: Java, PostgreSQL, SQLite, MSSQL, GraphQL, Elasticsearch, HTML, CSS, Sass, Bootstrap, Material UI, Vite, Jest, Mocha, Selenium, xUnit, jQuery, Leaflet, D3.js
- XR Technologies: Unity, Unity Netcode, Meta XR SDKs, XR Interaction Toolkit, Photon Engine

LANGUAGES

• English: Professional proficiency • Thai: Native proficiency

• German: Basic proficiency (A1)