

# Can ("John") Aygin

## Professional Summary

Full-stack software engineer with 3+ years of commercial experience building scalable web applications and micro-frontend architectures. Proven track record delivering React and Angular applications in enterprise environments, with expertise in TypeScript, Node.js, and modern development practices.

## Technical Skills

**Frontend:** React, Angular (v9-16), TypeScript, JavaScript, HTML/CSS, Svelte

**Backend:** Node.js, Go, Python, RESTful APIs, Swagger/OpenAPI

**Database:** MongoDB, PostgreSQL, MySQL

**Cloud & DevOps:** AWS (EC2, S3), Docker, Kubernetes, Jenkins

**Tools:** Git/GitHub, Jest, Vitest, ESLint, Figma, Jira, SonarQube

## Professional Experience

### Software Engineer | Cisco Systems

*August 2021 – April 2024*

- **Architected micro-frontend system** using React web components, enabling 5+ development teams to deploy UI modules independently and reducing deployment conflicts by 80%
- **Delivered 15+ Angular UI components** from design mockups to production, serving 10,000+ internal users across enterprise tooling platforms
- **Automated deployment processes** by building Node.js scripts that reduced manual deployment time from 2 hours to 15 minutes per release
- **Led Java-to-Go migration** for 3 critical microservices using TDD methodology, improving performance by 40% and reducing memory usage by 60% while maintaining 100% test coverage and API compatibility
- **Maintained and debugged Go microservices architecture**, resolving 25+ production issues across distributed services and ensuring 99.9% uptime through comprehensive unit and integration testing
- **Integrated 8+ microservice APIs** using Swagger/OpenAPI specifications, ensuring consistent data flow across distributed systems
- **Championed test-driven development practices**, writing extensive unit and integration test suites in Jest, Python, and Go, achieving 90%+ test coverage on critical features
- **Led technical demos** in agile ceremonies, presenting new features to stakeholders and gathering feedback for iterative improvements
- **Developed XML/JSON editors** using CodeMirror libraries, streamlining configuration management for internal tools

*Technologies: React, Angular, TypeScript, Node.js, Go, Python, Docker, Kubernetes, AWS*

## Full Stack Developer (Internship) | Vinple Inc.

February 2019 – July 2019

- **Built cross-platform mobile application** using React Native, achieving feature parity between iOS and Android platforms
- **Developed core web application features** in React with MongoDB backend, supporting user authentication and data management
- **Delivered bug fixes and feature enhancements** in fast-paced startup environment, contributing to 20% improvement in user engagement

*Technologies: React, React Native, MongoDB, Go, HTML/CSS*

## Notable Projects

### Sudokusu - Sudoku Game Platform

[Live Demo](#)

- Built responsive web-based Sudoku game with clean UI/UX design
- Implemented complex game logic with difficulty levels and hint systems
- *Technologies: SvelteKit, TypeScript, responsive CSS*

### MyStuff - Personal Organization PWA

[Live Demo](#)

- Created offline-capable single-page application with service worker implementation
- Designed for personal productivity with markdown support and local storage
- *Technologies: Svelte, TypeScript, Service Workers, PWA*

### QFM - Mentorship Platform (Capstone)

[Demo](#)

- Led team development of PWA for mentor-mentee matching system
- Implemented user authentication, matching algorithms, and real-time messaging
- *Technologies: Angular, PWA, Firebase*

## Education

### Bachelor of Science, Computer Engineering

Izmir University of Economics | Graduated June 2018