Tina Snyder

Email: dawn22@example.net Location: North Kristieburgh

Summary

Passionate and driven programmer with over 5 years of experience in software development. Specializing in data-driven applications and microservices architecture. Proven ability to deliver high-quality code and maintain systems efficiently. Committed to continuous learning and adapting to emerging technologies. Looking for challenging opportunities to leverage my skills in a dynamic team environment.

Experience

Software Developer

Innovative Tech Solutions – North Kristieburgh, CA

January 2021 – Present

- Developed a **Content Management System** using **FastAPI** and **Redis**, improving content delivery speed by 30%. - Collaborated in a team to design and implement **Microservices Architecture** for a large-scale web application, enhancing system scalability and reducing downtime by 15%. - Integrated **Jenkins** for CI/CD pipelines, which streamlined the deployment process and reduced deployment time by 40%.

Junior Software Engineer

Creative Web Solutions - North Kristieburgh, CA

June 2018 – December 2020

- Contributed to the development of a **Web Application** using **Django** and **Angular**, improving user engagement metrics by 25%. - Assisted in creating a **Mobile App** that reached over 10,000 downloads in its first month, utilizing **TypeScript** for robust

functionality. - Engaged in regular code reviews and collaborated closely with senior developers to enhance coding standards and practices.

Skills

• Microservices: Intermediate

Django: Beginner
Angular: Beginner
React: Beginner
TypeScript: Expert

Data Science: Advanced

Go: IntermediateJenkins: AdvancedRedis: IntermediateFastAPI: Advanced

C++: Intermediate

Projects

Content Management System

Developed a robust CMS that supports multiple user roles and permissions, leading to a 30% increase in operational efficiency.

Web Application

Created a dynamic web application for e-commerce that increased sales by 20% through a revamped user interface and enhanced backend services.

Microservices Architecture

Designed and implemented a microservices architecture for a financial application, resulting in improved system reliability and reduced latency by 15%.

Mobile App

Launched a mobile application that allows users to track their fitness goals, gaining over 10,000 users within the first month of release.

Education

Bachelor of Science in Computer Science

North Kristieburgh University – North Kristieburgh, CA

Graduated: May 2018

- Relevant Coursework: Data Structures, Algorithms, Software Engineering,

Database Management Systems.

Certifications

- Certified Data Scientist Data Science Academy, 2022
- Jenkins Engineer Certification DevOps Institute, 2021

Additional Information

- Languages: English (Native), Spanish (Conversational)
- Interests: Open-source contributions, attending tech meetups, and exploring new programming languages.

Tina Snyder is a dedicated programmer eager to bring her unique skills to innovative projects and collaborate with like-minded professionals.