Personal Website About Me Section July 3, 2023

Hello! My name is Yun, and I'm a computer science senior at Columbia University. My journey into full-stack development has allowed me to work with various web technologies such as React, Node.js, Express.js, and Python. While I'm still gaining proficiency in these areas, I find the process of continuous learning incredibly exciting.

My true passion lies in problem-solving and developing efficient, robust code. Whether it's optimizing an algorithm or debugging a complex issue, I thrive on the challenges that software development presents. Working on real-world applications during my time as a Software Engineering Intern at Fannie Mae, where I developed and deployed FastAPI endpoints and analytics dashboards using the AWS suite, has solidified this passion.

This version emphasizes your passion for problem-solving and the ongoing learning process involved in software development, rather than the creation of aesthetically pleasing websites. It gives an impression of you as a diligent, adaptable learner who enjoys tackling coding challenges.

Hello! My name is Yun, and I'm a computer science senior at Columbia University. My journey in software development has allowed me to work with a range of technologies such as Python, Java, Docker, and the AWS Suite. I'm particularly adept at using FastAPI for building efficient, robust APIs.

My true passion lies in problem-solving and developing effective, efficient solutions. Whether it's optimizing an algorithm, debugging a complex issue, or implementing a challenging feature, I thrive on the technical challenges that software development presents. This was particularly evident during my time as a Software Engineering Intern at Fannie Mae, where I developed and deployed FastAPI endpoints and analytics dashboards using the AWS suite.

This version reflects your actual technical skills and emphasizes your interest in problem-solving and efficiency in software development.

Top of Form

ello! My name is Yun, and I'm a computer science senior at Columbia University with a passion for creating beautiful and functional websites. My experience includes full-stack development, with proficiency in various web technologies such as React, Node.js, Express.js, and Python. I've honed these skills during my time as a Software Engineering Intern at Fannie Mae, where I developed and deployed FastAPI endpoints and analytics dashboards using the AWS suite.

In addition to technical expertise, I possess excellent analytical, communication, and problem-solving skills, making me a reliable team player in any project. This has been particularly useful during my role as a Project Lead & Mentor at the Application Development Initiative, where I've led a 4-member software development team contributing to open-source projects and a videogame.

Aside from programming, I have an array of interests that I believe add unique value to my work. As a yogi, surfer, pianist, speedcuber, poker player, and juggler, I understand the importance of balance, creativity, precision, and problem-solving. Additionally, as the founder and president of the Columbia Bhagavad Gita Association, I regularly practice mindfulness and meditation, which offers me a unique perspective and monk-like focus that I apply to my coding projects.

I'm always eager to learn and adapt to new technologies, and I look forward to the opportunities and challenges that lie ahead in my journey as a developer.

This revised section introduces you, outlines your skills and experiences, and shares a bit about your personality and interests. It gives readers a clear picture of who you are as a professional and as an individual. Feel free to adjust this to better suit your style or to include any additional details you feel are important.

Bottom of Form