

pngo19@calstatela.edu

Kevin (Chanh P.), Ngo

(+1) 626 877 3058

N Lincoln Ave, Monterey Park,
CA - 91755

Full-Stack Developer

<https://www.linkedin.com/in/fkvn>

<https://github.com/fkvn>

To Whom It May Concern,

The first time I read, "Hello professor Kevin. Welcome to the new world!" on the screen of the "Hello, World" program, I laughed aloud. It was at that moment that the love for programming and Computer Science began. After studying computer science for several years throughout my undergraduate and graduate education, I have discovered my passion for web development. I am continually trying to learn new ways of doing things by dissecting web applications and understanding each piece individually as well as a whole. From the moment I learned about request and response, I have wanted to be a full stack developer.

I have been working on several projects in the primary four languages: Java, C#, Java Script, and Python. Each blueprint includes SRS documents, analysis of requirements, design, and prototypes from these designs, planned project stages, an understanding of platforms, and database design and uses along with the source code. Most people's approach to a new language or field of study is to focus on fulfilling only the minimum requirements. In terms of some software developers, if they find a bug, they probably search online to look for the "codes" to solve the problem instead of taking the time to understand the issue truly. I am not that type of person. When I learn something new, I make sure I know what I'm doing from a conceptual level forward. At every step along the path of solving a problem, I always ask myself if there is a better or more efficient way of doing this task.

I try to improve every time I do something and never give up on upgrading my skills and abilities. Even though my background is mostly in Java, I never limit myself from exploring new fields and areas. As one of my mentors has often said, "Our field of Computer Science changes so rapidly: what is hot right now may change quickly to something else, and once you begin working in the field, you have to adapt to whatever tech stack your employer is using." I remain forward-looking in this respect.

I have drive and ambition and would like to advance in my full-stack development career. With my computer science background, experience in the field of web development, and excellent communication skills, I am confident that I can make your team stronger and beat expectations.

I've attached my resume as well as my transcript. Please contact me at any time if you feel I may be a good fit for your team.

Sincerely,
Kevin (Chanh P.), Ngo