Daniel Pathammavong

Fullstack Software Engineer

6124180629 patha037@umn.edu www.linkedin.com/in/danielpatha/ Minneapolis, Minnesota

Dear Cargill's Development Team:

Legos. An essential part of a 90's kid's childhood and my first introduction to creating a product from scratch, using my mind and two hands. I can say that experimenting with Legos is my first conscious memory of creating for pure enjoyment. As a full stack software engineer, I now find enjoyment creating web applications using code for the building blocks instead.

I love building and creating things, whether it's lego cars, a short film, or a web application. As a self-taught videographer, I've learned to revel in the triumphs and challenges that came with the creating process. Whether it's learning the ins and outs of a video editing software or a new object-oriented programming language like Javascript; the process and flow state that derives from creating, keeps me coming back for more. Over the years I've learned that naturally as your projects get bigger, obstacles that arise only get more complex. To solve these problems, new skills need to be attained, this is where I've learned to be self starting and eager to learn.

Being a self-starter along with my eagerness to learn has led me to becoming a software engineer. At Prime Academy I'm able to draw on these abilities to learn various technologies and languages like Javascript, Node.js, React.js, Redux, C#, Figma, SQL, and many more. In addition to this, by working with cohort peers to build web applications, I've continued to grow my communications skills.

I'd love to be a part of your team at Cargill and build alongside your developers to continue creating and maintaining powerful applications. Take a look at portfolio website to see my work. You can contact me during the weekdays, from the various times of 7am - 8am and 12pm - 1pm. Thank you for your time, looking forward to hearing from you.

Much appreciated,

Daniel Pathammavong