

I recently parsed the *Wikimedia* for the *electronic shell diagrams* of the elements of the periodic table, for an app that I was working on.

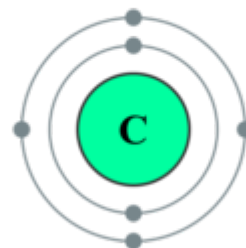
6: Carbon

2,4

Here I am sharing the links to the image files:

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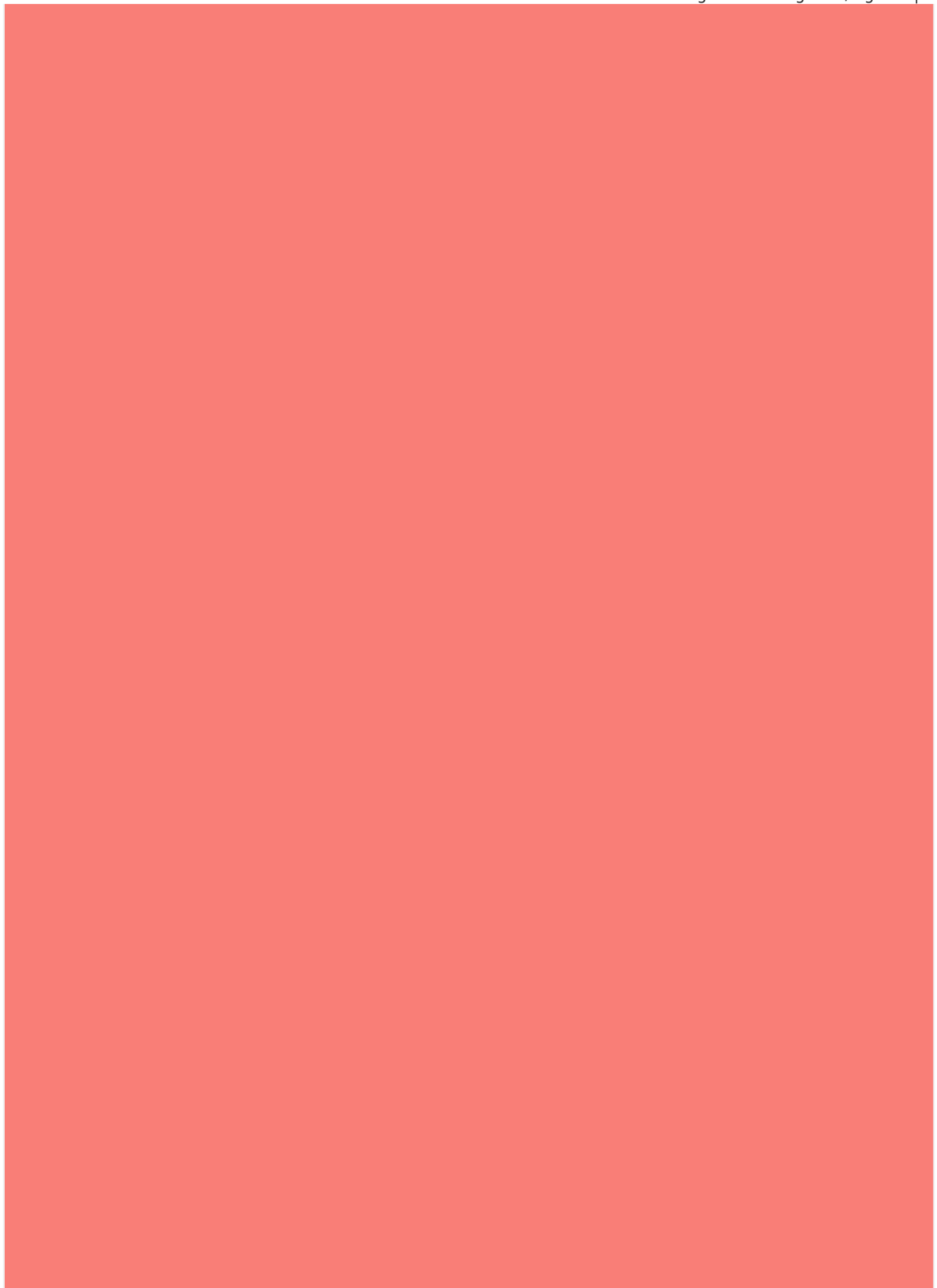
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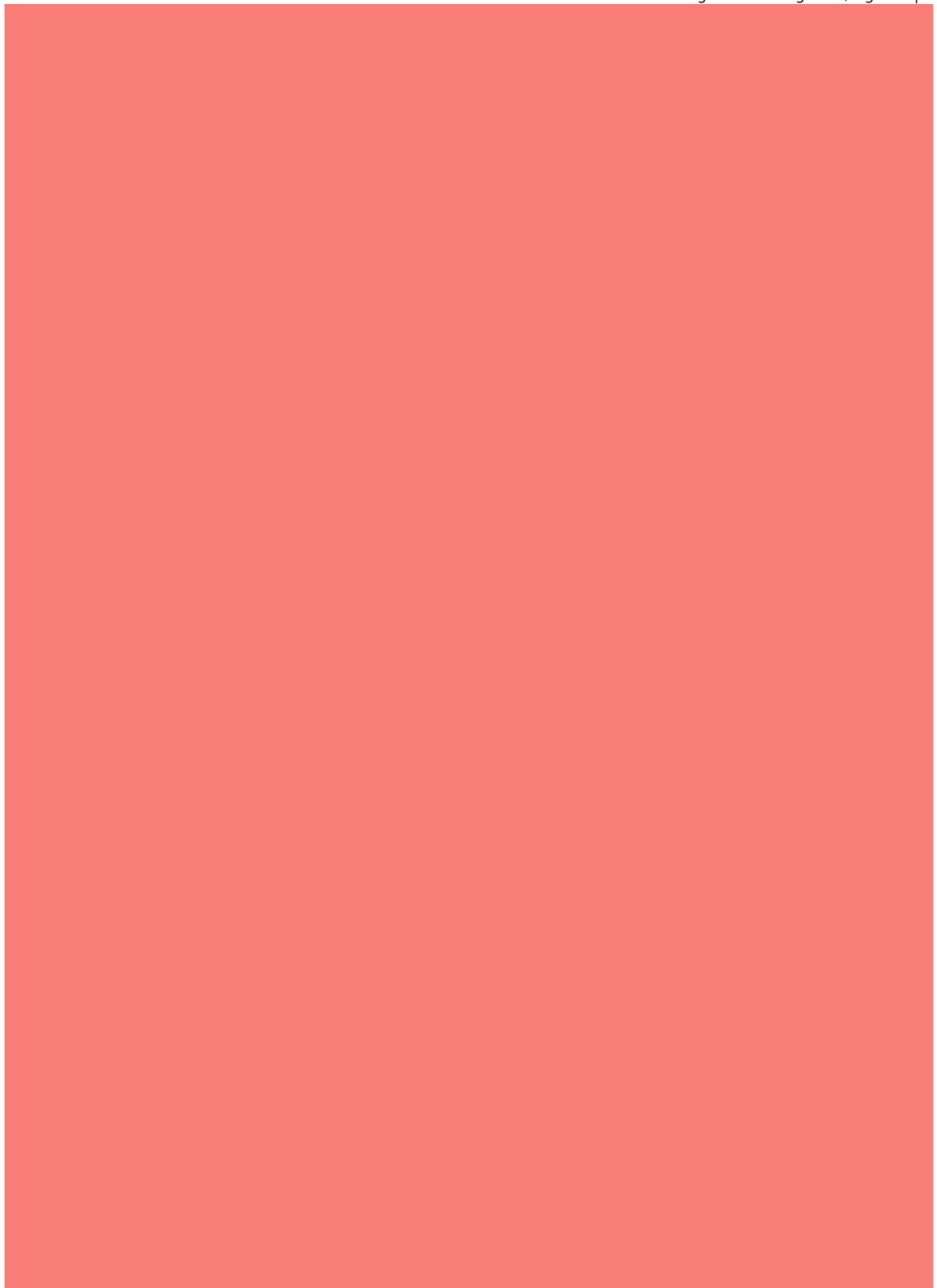


Manas Sharma

I'm a physicist specializing in computational material science with a PhD in Physics from Friedrich-Schiller University Jena, Germany. I write efficient codes for simulating light-matter interactions at atomic scales. I like to develop Physics, DFT, and Machine Learning related apps and software from time to time. Can code in most of the popular languages. I like to share my knowledge in Physics and applications using this Blog and a YouTube channel.

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