

"Below the surface of the machine, the program moves. Without effort, it expands and contracts. In great harmony, electrons scatter and regroup. The forms on the monitor are but ripples on the water. The essence stays invisibly below."

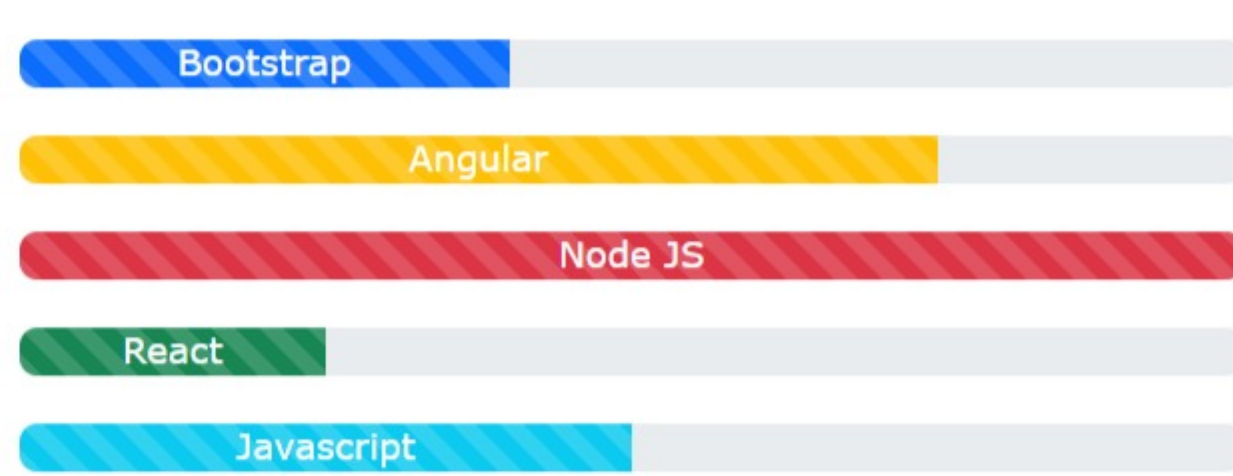
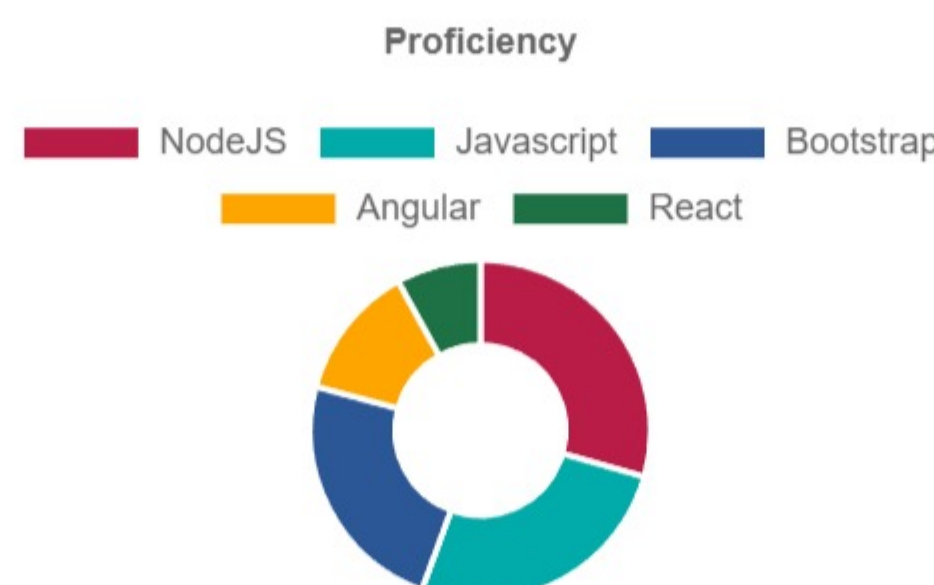
— Master Yuan-Ma *The Book of Programming*

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## Tech-Tower



"What's common between spider and me... we both build web"

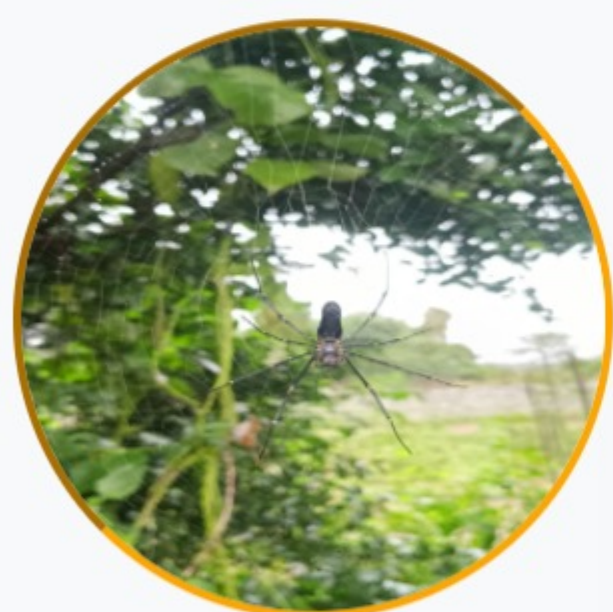


" Hi, i am a full stack developer , who loves spider for fun.



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Arigipoi keyserlingi is commonly known as the St. Andrew's cross spider, due to the construction of bands of silk forming the arms of an X-shaped cross, similar to the one upon which St. Andrew is traditionally said to have been crucified. Juveniles of this species sometimes build a spiral-shaped pattern of silk. Referred to as web decorations or stabilimenta, these bands are thought to increase the species' prey capture rate, but as in other species, they have been found to protect the spider against predators.



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*Nephila pilipes* (northern golden orb weaver or giant golden orb weaver) is a species of golden orb-web spider. It resides all over countries in East and Southeast Asia as well as Oceania. It is commonly found in primary and secondary forests and gardens. Females are large and grow to a body size of 30–50 mm (overall size up to 20 cm), with males growing to 5–6 mm. It is the second largest of the orb-weaving spiders apart from the recently discovered *Nephila komaci*. The first, second, and fourth pairs of legs of juvenile females have dense hairy brushes, but these brushes disappear as the spider matures.

