

NADA GALAX NIKE

I joined Nike as a software engineer intern in a backend team in charge of order processing. I created a testing tool that generates test orders for the team.

Connection to UCSD

CSE 110

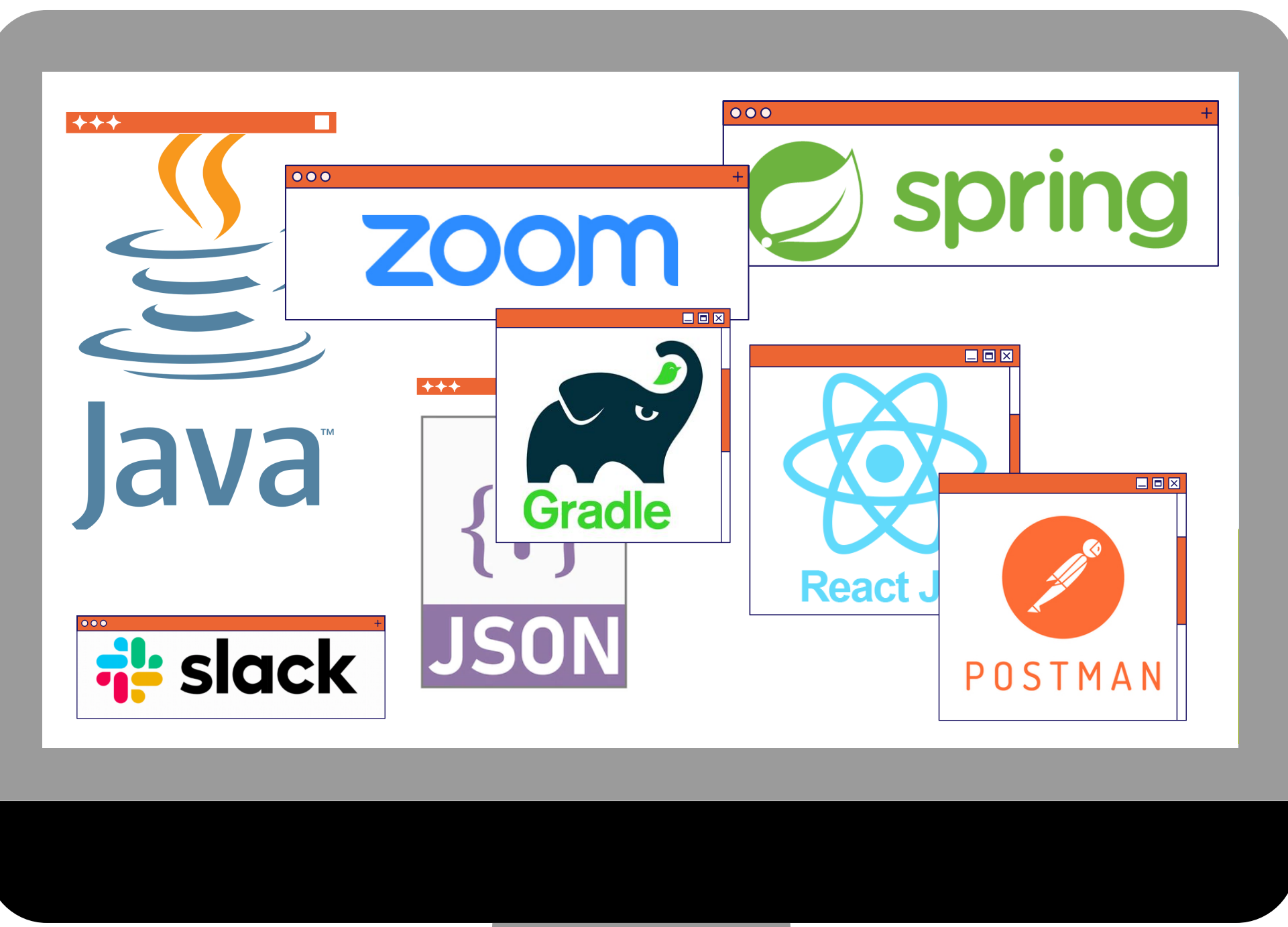
- Experienced the agile process in action
- Used GIT version control for my project

CSE 170

- Recognized user-central design and was able to critique my own UI

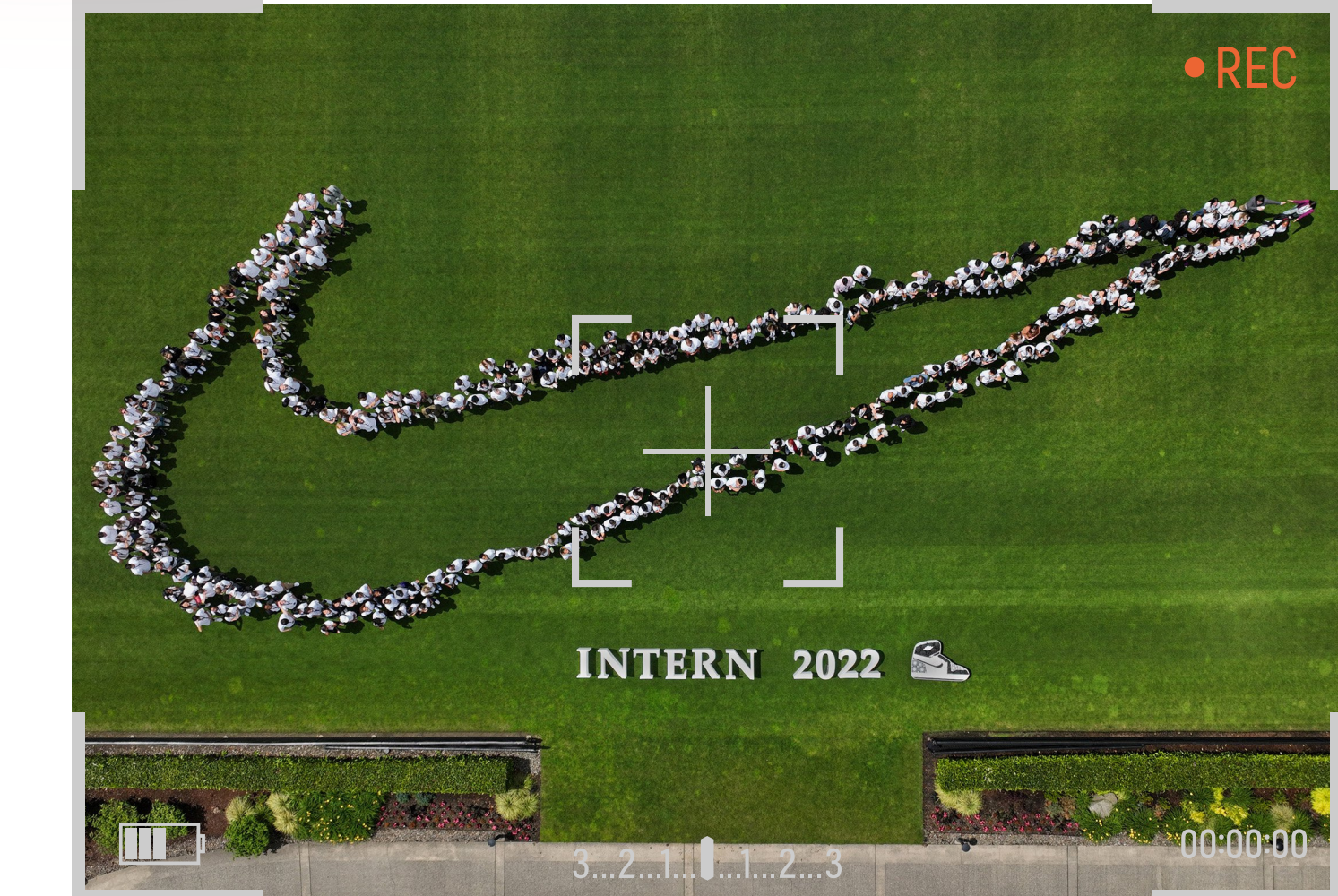
MGT 127

- Was able to have a comprehensive outlook on the company's operations



Ethics & Society

An athlete is anyone who has a body. This is the principle that Nike carries and is what makes the company use technology to provide resources and services (eg NRC - Nike Running Club) to encourage everyone to take care of their body.



Technical Skills

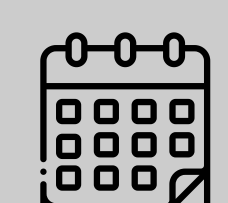
- One challenge I faced was leveraging between learning new concepts and programming languages (APIs, REACT, etc) and promptly applying this knowledge to implement my project.
- The biggest technical challenge, however, was using the company's frontend libraries for the frontend of my project. I was advised to switch to Vue JS, but upon switching I found the libraries written in Vue very lacking. I also had some difficulties importing the frontend libraries written in React.
- The advice given from my team as backend developers didn't seem to ease my development of the tool, so I searched through the company's resources and joined a Slack channel created by the frontend libraries' developers to help the libraries' users.

Areas of Growth

- The 1:1s I had with different people in the company made me value the significance of expanding my vision outside of my team and my project. The intern workshops about different areas of operation in the company (eg supply chain management) also helped me see the bigger picture of the company's impact.
- With a better understanding of the function of different teams, I learned to seek those who specialize in the specific areas I am having trouble with. People at the company were willing to help no matter how distant they are from my team's function, so I learned to utilize that.



Beaverton, Oregon



June 13th - August 12th

2022 INTERN