Kion Tupper

207 322-8414

tupperkion@gmail.com

5758 Oxford Hall, Room 206, Orono, ME 04469

Summary

As a programmer since the third grade, Kion Tupper has spent the last 10 years on side projects ranging from dozens to thousands of lines of code. As a current computer science student at the flagship University of Maine, Kion is ready to enter the workplace and make his mark on the world.

Skills

JAVASCRIPT/TYPESCRIPT

Kion has worked on many small JavaScript projects over the years. He has experience using TypeScript, Vue, and Node, and has written thousands of lines of code in public and private projects. See github.com/kiontupper for sample projects.

JAVA

Kion has become familiar with the Java programming language over the past several years, including achieving the maximum score on the Advanced Placement Java test as a sophomore in high school. He has worked on several projects, including industrial-grade competitive robotics programming. See github.com/kiontupper/Steamworks for an example project.

SWIFT

Swift is a relatively new tool on Kion's belt. He already knows his way around the language, and is currently thousands of lines of code into a proprietary encrypted messaging app. Contact for sample code.

OTHER SKILLS

Kion has also worked with many other languages, like Python and Bash for scripting and automation. He learns new things very quickly and can easily pick up new languages and frameworks. He has interned in IT in the past and is highly skilled at troubleshooting and tech support.

Education

First-year at the University of Maine (Orono) – BS Computer Science, 2023

Current Project

Kion is currently developing a privacy-first social network that uses end-to-end encryption and on-device ad selection for unprecedented levels of privacy. See antended-encryption