Issued **June 16, 2021**

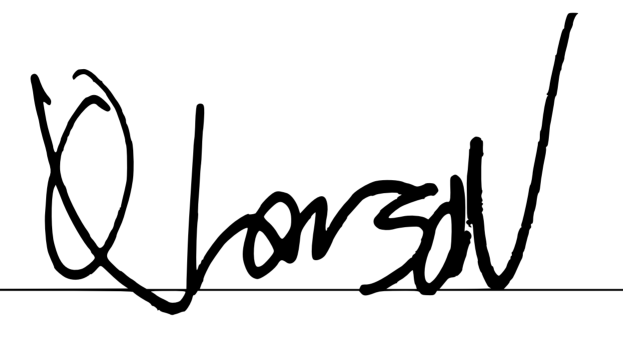
This certifies that

Gayatri Kate

has successfully completed the freeCodeCamp.org

JavaScript Algorithms and Data Structures

Developer Certification, representing approximately 300 hours of coursework.



Quincy Larson

Executive Director, freeCodeCamp.org

Verify this certification at https://freecodecamp.org/certification/fccc405cb1e-7531-4f02-bcbf-15866766f089/javascript-algorithms-and-data-structures

As part of this certification, Gayatri Kate built the following projects and got all automated test suites to pass:

- <u>Palindrome Checker (https://www.freecodecamp.org/learn/javascript-algorithms-and-data-structures/javascript-algorithms-and-data-structures-projects/palindrome-checker)</u>: <u>solution</u>
- Roman Numeral Converter (https://www.freecodecamp.org/learn/javascript-algorithms-and-data-structures/javascript-algorithms-and-data-structures-projects/roman-numeral-converter): solution
- <u>Caesars Cipher (https://www.freecodecamp.org/learn/javascript-algorithms-and-data-structures/javascript-algorithms-and-data-structures-projects/caesars-cipher)</u>: <u>solution</u>
- <u>Telephone Number Validator (https://www.freecodecamp.org/learn/javascript-algorithms-and-data-structures/javascript-algorithms-and-data-structures-projects/telephone-number-validator)</u>: <u>solution</u>
- <u>Cash Register (https://www.freecodecamp.org/learn/javascript-algorithms-and-data-structures-projects/cash-register)</u>: <u>solution</u>

If you suspect that any of these projects violate the <u>academic honesty policy</u> (https://www.freecodecamp.org/news/academic-honesty-policy/), please <u>report this to our team (https://www.freecodecamp.org/user/fccc405cb1e-7531-4f02-bcbf-15866766f089/report-user)</u>.