There are total 8(eight) cirtificates i have earned.

Apart from these I have also finished several other courses from Linkedin and other websites







05/28/2020

Rijushree Guha

has successfully completed

Data Science Math Skills

an online non-credit course authorized by Duke University and offered through

Daniel Egger Executive in Residence and Director, Center for Quantitative Modeling Pratt School of Engineering ya ya

Paul Bendich Assistant research professor of Mathematics Associate Director for Curricular Engagement at the Information Initiative at Duke Mathematics

Verify at coursera.org/verify/X8KGG34QY69J Coursera has confirmed the identity of this individual and their participation in the course.

COURSE CERTIFICATE

coursera

CERT



30.09.2020

Rijushree Guha

has successfully completed

Programming Foundations with JavaScript, HTML and CSS

an online non-credit course authorized by Duke University and offered through Coursera $\,$

Smithly at mys Me RACE

Susan H. Rodger, Professor of the Practice, Computer Science
Robert Duvall, Lecturer, Computer Science
Owen Astrachan, Professor of the Practice, Computer Science
Andrew D. Hilton, Assistant Professor of the Practice, Electrical and Computer Engir

COURSE CERTIFICATE



Verify at coursera.org/verify/NP8E7RRR44M8

Coursera has confirmed the identity of this individual and their participation in the course.







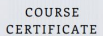
20.09.2020

Rijushree Guha

has successfully completed

Programming Fundamentals

an online non-credit course authorized by Duke University and offered through Coursera





ask of the Jenin Zing A for

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

Verify at coursera.org/verify/5PYX5NEYJE75

Coursera has confirmed the identity of this individual and their participation in the course.



Rijushree Guha

has successfully completed

C for Everyone: Programming Fundamentals

an online non-credit course authorized by University of California, Santa Cruz and offered through Coursera



COURSE

CERTIFICATE

Iro Pohl

Professor Ira Pohl, PhD Baskin School of Engineering University of California, Santa Cruz

> Verify at coursera.org/verify/2URLV9CL5K7S Coursera has confirmed the identity of this individual and their participation in the course.