Uditi Arora

LinkedIn: https://www.linkedin.com/in/uditi-arora/

GitHub: https://github.com/uditiarora/

H.No. 806, Sector 15A Faridabad, Haryana 121007 +91 9873268106

uditiarora@gmail.com

EXPERIENCE

Goldman Sachs, Bengaluru — Summer Analyst

May 2019 - July 2019

Worked in the Finance Engineering team of the Investment Banking Division on a Spark-Scala project as a part of the summer internship programme.

Coding Ninjas, Delhi— Problem Setter and Curator

Dec 2017 - Jan 2019

Worked as a problem setter for Core Java with data structures course. Responsibilities included framing innovative coding problems and providing their solutions in Java and C++ along with test cases.

EDUCATION

Malaviya National Institute of Technology, Jaipur — Computer Science and Engineering (Bachelor of Technology)

August 2016 - Present

CGPA - 9.15 upto 7th semester

Modern VIdya Niketan Sec-17, Faridabad

Class 12th Percentage - 95.2

Class 10th CGPA - 10

TECHNICAL SKILLS

Languages: Java(Strength), C, C++, Python3, JavaScript,

HTML, CSS

Frameworks: React, MySQL,

Spark, Node

Tools: Git and Github, Postman

VOLUNTEERING

HOPE Jaipur: Worked as the Public Relations lead for an NGO.

HOBBIES

Competitive Coding, Calligraphy, Travelling

INTERESTS

Machine Learning, Web Development

PROJECTS

GetMeGet - Website

A website to provide a better look at your GitHub profile with charts for analysis. Here's a link:

https://getmegit-website.now.sh

React-Loader - npm library

A library of loaders for react apps. Demo link:

https://uditiarora.github.io/react-lo ader/

Ball-Game-AI

A simple javascript game which trains itself using a neural network. Link to the game: uditiarora.github.io/Ball Game AI/

Twitter Hateful User Detection

Detecting hateful users through semi-supervised graph algorithms. https://github.com/uditiarora/Twitte r-Hateful-User-Detection/

Blockchain-In-React

A blockchain network coded completely in javascript. https://github.com/uditiarora/Bloc kchainInReact/

...and many more on my GitHub (https://github.com/uditiarora)