

# Ariz Siddiqui

SRM Institute of Science and Technology, Kattankulathur, Tamil Nadu, India — IN 603203

M +91 8860896000

[arizsiddiqui@hotmail.com](mailto:arizsiddiqui@hotmail.com)

[www.arizsiddiqui.xyz](http://www.arizsiddiqui.xyz)

## Profile

Experienced developer with a demonstrated history of working in the computer industry. An individual with strong communication and inter-personal skills, having successfully contributed to team success with hard-work, attention-to-detail and leadership qualities. Currently developing skills in Artificial Intelligence and Machine Learning, motivated to grow and excel in the Data Science Industry.

## Experience

Associate Technical Lead, Microsoft Learn Student Ambassadors SRM – 2019—Present  
Completed multiple projects under the banner of the Technical Team of the club, including a NLP based browser extension, a CLI for keeping API and OAuth Tokens safe and a webinar on the basics of Python. Currently working towards nurturing and developing talented yet inexperienced developers.

Committee Member, Aaruush – 2019—Present

Helped organise one of the largest techno-management fests in South India, playing decisive roles in guest invitation and itinerary management. Personally tended to many high-profile guests and successfully managed crisis situations.

Head Boy, Nirmal Bhartia School – 2018—2019

Served as the head of the Student Council of the school, helping implement regulations that improved the school life of the students.

Web Developer, IN-X Union – 2016—2017

Served as a web developer for the school IT Club in Secondary School. Helped organise and manage the techfest Infoyage for 2 years.

## Education

SRM Institute of Science and Technology, Kattankulathur, Tamil Nadu  
B.Tech. Computer Science and Engineering (2019—2023)

Nirmal Bhartia School, Sector 14, Dwarka, New Delhi  
Senior Secondary School (2017—2019)

## Skills

Python, C, C++, HTML, CSS, JavaScript, Node.js, Swift, SQL, Git, OpenCV, TensorFlow, Numpy, Pandas, Bootstrap, Scikit-learn, Scipy, Keras.