

## **Danial Haider Tabassum**



Student Engineer

**LOOK AT ME NOW!** 











Choosing NCUK for my higher education has proven to be one of the finest decisions; studying with NCUK enhanced my abilities and my vision to look beyond. Access to facilities, depth of education in compliance with the British standards, support from NCUK staff, experienced and competent faculty members and further opportunities to choose from – everything has been fruitful. It imparted strong foundation for technical, interpersonal and personality skills which helped in achieving better along every stream.





## **Danial's Educational Journey**

Danial Haider Tabassum studied the NCUK International Foundation Year and NCUK International Year One in Pakistan before progressing to The University of Manchester to study Electrical and Electronic Engineering. Throughout his educational journey, Danial had science/engineering as his core study choice and as he had a keen interest towards technical systems, he wanted to explore opportunities in this field. By taking the International Year One qualification, Danial progressed to the second year of his degree at The University of Manchester and will upon completion will graduate in 2020.



## Career so far

As part of his degree, Danial has had the opportunity to take a placement year at Network Rail. So far, this has been a great experience for Danial as he has gained insights into Britain's railway infrastructure, its operations in running such a vast network and being one of the safest railways in Europe. This placement has also given Danial opportunities to work alongside skilled members of staff, exposure to challenging yet exciting projects and experience technical and commercial tasks with real-world scenarios.



## What's next for Danial?

After completing his degree, Danial wants to stay in the rail industry. Danial's placement with Network Rail has helped him make this decision, and if given the opportunity he would be happy to carry on with the company after graduation.







