

# ABDUL YAZER N

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## ACADEMIC QUALIFICATIONS

COURSE	BRANCH/ SUBJECTS	UNIVERSITY/ BOARD	NAME OF INSTITUTION	YEAR OF PASSING	SCORE
Professional Degree	Engineering	APJ Abdul Kalam Technological University	College of Engineering, <u>Muttathara</u>	2022	7.58/10 CGPA
Higher Secondary Education	computer Science	Kerala Higher Secondary Examination Board	Govt Model Boys Higher Secondary School, Thycaud	2018	8.45/10 CGPA
Secondary School Education	SSLC	Kerala Board of Public Examinations	Haji C H M K M Vocational Higher Secondary School, Vallakkadavu	2016	8.1/10 CGPA

## ADDITIONAL SKILLS/TECHNICAL PROFICIENCY

Programming languages - Python, c, c++, html, sql

## DESIGN PROJECT

Project Name : Home Automation with Smart Door Locking System

Description : The home automation function with smart door lock system enables user to conveniently control and monitor home environment and condition all at once before entering or leaving the house. When someone come to the house, the camera attached on the door suddenly takes the picture of the person and send it to users phone via blynk app

## PROJECT

Project Name : Plant Disease Detection Using Deep Learning

Description : This project presents plant leaf disease detection using deep learning techniques for automatic vision system used at agriculture field. In agriculture research of automatic plant disease detection is essential one in monitoring large fields of crops, and thus automatically detects symptoms of disease soon as they appear on plant leave. Plant diseases are important factor as they result in a serious reduction in quality and quantity of agriculture product. Farmers can gain greater benefits from this reliable, non-destructive technology by detecting plant diseases earlier. For this approach, automatic classifier CNN will be used for classification based on learning with some training samples of that two category. Finally, the simulated result used network classifier provides minimum error during training and better accuracy in classification.

## WORKSHOPS

- Two-day workshop from Govt Engineering College Barton Hill on BIPED ROBOTICS (IEEE)

## HOBBIES & INTERESTS

- Hearing Music
- Playing Football and Cricket

## PERSONAL DETAILS

Age and DOB : 21 , 18 - Aug - 2000

Gender : Male

Blood Group: O+ve

Nationality : Indian

Father's Name : Mohammed Nazeer E

Marital Status : Unmarried Languages

: Malayalam, English