

Vyshak Puthusseri

LinkedIn : <https://www.linkedin.com/in/vyshakputhusseri>
Github : <https://github.com/puthusseri>

vyshakputhusseri@gmail.com
(+91) 7560817388
Vykundam
PO Uruvachal, Mattannur
Kannur, 670702

OBJECTIVE	To obtain a position where I can utilize my skills and abilities and to make a contribution to the society through continued development of my professional, academic, and technological capabilities.		
EDUCATION	Master of Computer Application College of Engineering, Trivandrum APJ Abdul Kalam Technological University Expected :June, 2020		CGPA: 8.58/10.00
	BSc. Computer Science MG College Iritty, Kannur University 2014-2017		Aggregate 84.72%
	Plus 2 Majoring in Computer Science Mattannur HSS Board of Higher Secondary Examination 2014-2017		Aggregate 95.75%
SKILLS	Languages : C, C++, Python Database : MySQL Tools/Framework : Unity3D, Ethereum Familiar : Java, Javascript, HTML, CSS		
PROJECTS	• A novel approach for classification using clustering - A case study on heart disease prediction Research level project which focus on improving the accuracy of classification algorithm		
	• VR Tour for Kerala Tourism It was a VR application which helps in promoting the Kerala Tourism. Created for the School of Innovation from Facebook VR Awareness programme 2019		
	• InstaPostDnldr A simple implementation which helps to download all the images of an Instagram profile.Used BeautifulSoup for scrapping		
	• Car Racing Racing stimulation build using the Unity3D game engine		
CERTIFICATION	<ul style="list-style-type: none">• Machine Learning on NPTEL• Introduction to parallel Programming in Open MP on NPTEL• Programming, Data Structures and Algorithms in Python on NPTEL• PC Hardware and Networking, ASAP Govt.of Kerala		
ACHIEVEMENTS	<ul style="list-style-type: none">• Won First prize for CURATHON'19, A 24 Hour Medical Hackathon• Won Second prize for Grand Hackathon conducted by Rajagiri College Cochin• Participated and won prize in various IT Fest• Selected for the Udacity Deep Learning nanodegree training by Facebook developer circle Trivandrum• Qualified UGC NET(Computer Science) in June 2019• Finalist for the FACEBOOK VR AWARENESS PROGRAM by SV.CO		
AREA OF INTEREST	<ul style="list-style-type: none">•Machine Learning•Game programming in Unity•Puzzle solving•Blockchain		
ADDITIONAL ACTIVITIES	<ul style="list-style-type: none">• NCC C-certificate with A grade• Active member of National Service Scheme for three years (2014-17)• Department coordinator of IEDC CET		