CURRICULUM VITAE

SABA NOOR AYESHA KHANUM

OBJECTIVE	Application for Assistant Professor Position in Department of Computer Science and Artificial Intelligence CS & AI. An independent and self-motivated graduate. An artificial intelligence enthusiast. On point effective and efficient communication skills. To contribute my skills to achieve organizational goals and dedicate myself to be part of your team at all times.
EXPERIENCE	BUSSINESS DEVELOPMENT TRAINEE, BYJU'S 2 MONTHS Counsel students about Civil Services Exam and negotiate the purchase of BYJU'S IAS Product
	LECTURER, ASIAN GRAMMAR DEGREE ACADEMY 4 AND HALF MONTHS Dealt with Data base Management, Web Applications, Fundamentals of IT.
EDUCATION	MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY – BANJARA HILLS – M. TECH(CSE) CGPA – 8.68 Duration – 2020 – 2022
	STANLEY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN – ABIDS –B. TECH(CSE)CGPA – 8.86Duration – 2016 – 2020
	SRI CHAITANYA JUNIOR KALASALA – NARAYANGUDA – INTERMEDIATE(MPC) Percentage – 97% Duration – 2014 – 2016
	ASIAN GRAMMAR HIGH SCHOOL – BAHADURPURA – SCHOOLING(SSC)CGPA – 8.8Duration – 2005 – 2014
M.TECH PROJECT	EMOTION RECOGNITION USING MULTI-MODAL FEATURES AND CNN CLASSIFICATION 02/2022 – 12/2022 Recognizing emotion and plays a vital role in biometrics. It is used to identify human behavior and nature. It is helpful in detecting speaker's emotions even if language is not known. It is much needed in psychological study of human nature to understand complex human emotions and nature.

_

_

_

INTERNSHIP	NUTRITIONAL ANALYSIS USING IMAGE CLASSIFICATION SmartBridge in Association with IBM 03/06/2019 – 28/06/2019 Team Leader Successfully completed the project with 96%	
RESEARCH PUBLICATION	EMOTION RECOGNITION USING MULTI-MODAL FEATURES AND CNN CLASSIFICATION Published in scopus and web of science Saba Noor Ayesha Khanum, Upendra Kumar Mummadi, Fahmina Taranum, Syed Shabbeer Ahmad, Imtiyaz Khan, D. Shravani; Emotion recognition using multi-modal features and CNN classification. AIP Conf. Proc. 20 February 2024; 3007 (1): 030001.	
CERTIFICATIONS & ABILITIES	 Completed one-week National Level Faculty Development Program on Tools for Research and Scientific Communication. (2021) Completed training of Python language from Spoken Tutorial. (2019). Completed training of Java language from Spoken Tutorial. (2018) Participated in Sentimental Analysis using Python workshop at Tech Fest. (2017) 	_
SOFT SKILLS	 Good command over Artificial Intelligence and Machine Learning concepts. Loves to read fictional books. 	_
PERSONAL DETAILS	Father Name – M A Rahman Khan Date Of Birth – 11/02/1998 Sex – Female Marital Status – Married	_
DECLARATION	I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above- mentioned particulars.	-