VILAL ALI



CONTACT vilal.ali@students.iiit.ac.in

M. NO. - +91 9984736691

I study the theoretical foundation and practical algorithms for Artificial Intelligence. To build intelligent machines that can tackle challenging reasoning problems under uncertainty, I have pursued answers via studies of Machine Learning, Natural Language Processing, and Inter disciplinary Data Science. More specifically, I am interested in designing scalable inference and learning algorithms to analyze massive datasets with complex structures. In particular, I advance methods in the following research areas:

- Statistical Relational Learning.
- Knowledge Representation and Reasoning.
- Natural Language Processing, Speech, and Computational Social Science.

Job/ Experience and Profile

CAREER Highly recognized in the community, I can meet the challenges that your organi- zation will entrust me. I am recognized expert in the	Sep. 2018 - Present	Software Engineer Working on Neural Machine chine Learning and Neural ne development.	twork. And web
field technologist .	Sep. 2014 - Sep 2018	Computer Instructor Taught VB. Net, Visual Basi Java Script Using Dream Wea	
LANGAUGE English Hindi Urdu	July 2013 - July 2014	e-Brain[S]Tech. Project Coordinator Guide Pupil to Develop Wind VB. Net , Visual Basic, C#	Lucknow ows Application using
HOBBIES: I love Coding TECHNICAL SKILL	June 2008– Oct. 2012	Sahu Agencies Pvt. Ltd. Desktop Support Handle daily technical suppor support, data network and Setup computers and periph	server management,
C, C++, VB.Net, C#, JAVA.	EDUCATION		
HTML, Javas Script, ASP.Net Dreamweaver 8.0 Algorithm Design SQL Server 2005. Windows, Linux. Visual Studio	2012 - 2015 2007 - 2011	Institute Of Engineering And Tech Institute Of Engineering And Tech Master Of Computer Application	
MCA Main Project :Design Website "TreasureHunt.com" MCA Mini Project :Window Appl. "Complete Contact Bok" Website : cvest.iiit.ac.in	Date :	Shia Post Graduate College B. Sc. (Mathematics, Computer Scien	Lucknow
	1 iace:		Vilal Ali