DR. YOGESH RAMDAS SHEPAL

OBJECTIVE

I want to work in a highly esteemed organization where people can be a valuable asset and where work is leading-edge technology.

EDUCATION

PhD(CSE) - " NIILM UNIVERSITY " (Appearing)

University Name - NIILM University, Ambala Road Haryana 136027 (INDIA)

M. TECH(CSE) - "JAVAHARLAL NEHERU TECHNOLOGICAL UNIVERSITY HYDERABAD WITH 75.44%"

College Name: ,PRRMEC , Shabad,Dist- R.R,Hydrabad, India.

BE(IT) - "UNIVERSITY OF PUNE WITH 64.86%"

College Name-SVPM COE Malegaon, Baramati, Pune, India.

DIPLOMA (IT) - " MSBTE MUMBAI WITH 61.83%"

College Name- S.S.Jondhle Polytechnic Ambernath(E), Thane. India.

H.S.C. - " MAHARASHTRA BOARD WITH 54.17%"

College Name - K.B.P. Vidyaniketan Ashwi Kd, Tal-Sangamner, Dist-Ahemednagar, India.

S.S.C. - " MAHARASHTRA BOARD WITH 56.00%"

School Name - B.A. Shinde Biroba Vidyalaya Rahimpur, Tal-Sangamner, Dist-Ahemednagar, India.

SKILLS

Languages : Basic C, C++, Java.

Web Technology : HTML,PHP.

• RDBMS : SQL.

• Operating System : Windows XP/7/8/10/11,Linux.

WORK HISTORY

Associate Professor in Audyogik Shikshan Mandals Nextgen Technical Campus, Pune.

1/08/2025 to Till Date.

Assistant Professor in Nutan Maharashtra Institute of Engineering & Technology, Pune.

15/12/2022 to 31/07/2025.

Assistant Professor in Sinhgad Institute of Technology, Lonavala

13/06/2022 to 13/12/2022

Assistant Professor in Dr. D. Y. Patil College of Engineering And Innovation, Pune

01/07/2021 TO 31/05/2022

IT Manager in Pravara Rural Education Society, Ahilyanagar

26/04/2019 to 31/05/2021

Assistant Professor in Shivajirao S. Jondhle College of Engg. & Tech, Asangaon Shahapur.

1/12/2012 to 24/04/2019

RESEARCH AND PUBLICATIONS

MATHEMATICAL EVALUATION OF DEEP LEARNING ARCHITECTURE WITH FEATURE FUSION FOR CERVICAL CANCER DETECTION CLASSIFICATION

Panamerican Mathematical Journal, e-ISSN: 1064-9735, Vol. 34 No. 4 (2024)

IMPLEMENTING AI ALGORITHMS FOR PREDICTING DIABETES RISK IN PATIENTS USING HEALTH INFORMATICS DATA

Frontiers in Health Informatics, ISSN-Online: 2676-7104, Vol. 13 No. 2 (2024)

A WEB APPLICATION FOR TRAINING AND PLACEMENT CELL WITH PREDICTIVE FEATURES

International Journal of Creative Research Thoughts, ISSN-Online: 2320 - 2882, Vol. 12 No. 5 (2024)

A MACHINE LEARING BASED MUSIC PLAYER BY DETECTING EMOTIONS

International Research Journal of Modernization in Engineering Technology and Science, ISSN-Online: 2582-5208, Vol. 5 No. 3 (2023)

RESEARCH METHODOLOGY: WORD SENSE DISAMBIGUATION (COPYRIGHTS)

Diary No. 8537/2024-CO/L Date: 23-04-2024

ADAPTIVE METHODOLOGY FOR SINGLE SENTENCE WORD SENSE DISAMBIGUATION (COPYRIGHTS)

Diary No. 8552/2024-CO/L Date: 19-03-2024

AUTONOMOUS DRONE NAVIGATION CONSOLE (PATENT)

Design No. 422978-001 Date: 12-07-2024

ROLES AND RESPONSIBILIES

- Department NAAC coordinator
- NBA Criteria 5 coordinator
- ERP Trust and Institute Coordinator
- Institute Feedback Coordinator

PERSONAL DETAILS

E-MAIL – yogeshshepal@gmail.com