Page **1** of **2**

Mr. Chetan Hiraman Patil

Flat No C-401 Tulsi Hari Sankul Happy Home Colony, Near Tulsi Eye Hospital Dwarka,Nashik ,422011 **Mobile**: 9890274749 **E-mail**: <u>chetanhpatil@gmail.com</u>



Professional Objective: To work coherently in a professionally challenging job where both my knowledge and skills will get exposure and which gives equal opportunity for advancement to my career.

Academic Details:

- Master of Technology (M. Tech) Computer Science & Engineering from Patel Institue of Engineering & Science Affiliated to Rajiv Gandhi Technological University, Bhopal
- Bachelor of Computer Engineering from Godavari College of Engineering Affiliated to North Maharashtra University Jalgaon

Employment Details:

Teaching Experience	13 Years
Current Designation	Assistant Professor (Department of Artificial Intelligence and Data Science Engineering)
Name of Employer	Matoshri College of Engineering and Research Centre, Nashik.
Date of Joining: (Current institute)	01 July 2023
Earlier Employment Record	 9 Years of teaching experience as Assistant Professor in Department of Computer Engineering at Shri Gulabrao Deokar College of Engineering Jalgaon from June 2008 to May 2017. 2.5 Years of teaching experience as Assistant Professor in Department of Computer Engineering at St. John College of Engineering & Management, Palghar (Mumbai) from June 2017 to November 2019. 1.5 Years of teaching experience as Assistant Professor in Department of Computer Engineering at Pune Vidyarthi Griha's College of Engineering, Nashik from November 2021 to June 2023.
Contribution In University work:	 Worked as Internal Senior Supervisor at Shri Gulabrae Deokar College of Engineering, Jalgaon Worked as Examiner/Paper Setter in Computer Engineering at North Maharashtra University, Jalgaon Worked as Examiner in Computer Engineering at University of Mumbai. Worked as Examiner in Computer Engineering at Savitribai Phule Pune University.

Publications	 An Image Encryption and Decryption Techniques Using Two Chaotic Schemes Network Security Systems Using UTM Technology Forecasting Blood Donor Response Using Predictive Modelling Approach A Study on Various Image Quality Assessment Measures
Attended & Coordinated workshop/training/Conferences/ Seminars/STTP:	 Participation in "Mission10X" Faculty Development Program conducted by Wipro, Bangalore. Participation in National Conference "Emerging Trends in Information Technology" at R. C. Patel College of Management, Shirpur. Attended 10 days Faculty Development Program on "Designing for Internet for Things" Organized by Department of Electronics and Telecommunication Engineering Modern Education Society's College of Engineering Pune in Association with IIITDM Jabalpur. Attended One day Orientation Program on "Cryptography and System Security" at SIES Graduate School of Technology Nerul, Navi Mumbai on 15th January 2019. Attended Two week STTP on "Advances and Applications of Artificial Intelligence and Machine Learning" approved by AICTE-ISTE Organized by Sinhgad College of Engineering Pune
MOOC/ AICTE FDPs/ Certificate Courses	 Successfully Completed NPTEL 4 Weeks Software Testing FDP & Online Certification With Elite. (61 %) Successfully Completed NPTEL 8 Weeks Cloud Computing FDP & Online Certification With Elite. (69 %)
Website	https://engg.matoshri.edu.in/academics/aids/faculty
Weblinks	https://scholar.google.com/citations?user=3qFigqwAAAAJ&hl=en