



Vishal Harith,

Assistant Professor, CSE

Office at Room No. ***01 (Staff Room, 1st Floor, SoT)***,

School of Technology, Building

vishal.harith@gafcuniversity.ac.in

Phone No. 9099727992

Education

Dual Masters (2015) –MS Tech- Manipal, Karnataka & MS- ESIGELEC, France

B.E (CSE) (2012) – Visvesvaraya Technological University, Belgaum, Karnataka.

Key Skills

Vishal Harith is capable of utilizing logical and practical pedagogical approach in imparting technical education in the computer science core domains like:

1. Programming in C, C++, Object Oriented Programming in Java and C #.
2. DSA & RDBMS.

Background

Joined GSFC University in October 2023

Accomplishments

Vishal Harith is an academican with modern approach focused on outcome based education. Vishal's research interests are in Artificial Intelligence Data Science and Machine Learning with a focus on utilization of data structures in Machine Learning.

Vishal Harith has a teaching experience of 3 years wherein he has served as Faculty in the Department of Computer Science, Indus International University, Una Himachal Pradesh, Poornima University, Jaipur and then, GSFC University.

He has taught various programming languages at BTech, BCA and MCA Programs. His approach is logical understanding of the problem statement and giving feasible solution based on holistic understanding of the system.

Apart from being an educator, he has been involved in University level administrative tasks for better streamlining of Examination Process, Disciplinary Mechanism of students and course curriculum designing focused on practical based learning.

Varied Experience

1. Assistant Professor, Poornima University for 2 years with additional responsibilities of Department Exam Co-Ordinator, Department Proctor & Member IQAC. [8-11-2021 to 29-09-2023]
2. Assistant Professor, Indus International University for 1 year with added roles of department in-charge of CSE. [19-10-2020 to 18-10-2021]
3. Software Developer, AartekOne Global Services Ltd for 2 years with job role of understanding client requirements and translating into scalable software using MVC architecture in Dot Net Framework. [01-08-2016 to 29-12-2017]