ZAMBARE BHAVANA S.

ASSISTANT PROFESSOR

OBJECTIVE

Considering my knowledge and skill, I would like to obtain a position where I can use my knowledge, creativity, strong sense of responsibility and my talent to help to improve performance and growth of organization

EXPERIENCE

Working as Assistant Professor in Computer Engineering Department in GF's Godavari College of engineering, Jalgaon Since 06 years

ACCOMPLISHMENTS

- Completed course in C from SEED Info Planet
- ◆Completed Course C++ from Info planet
- ◆Completed Course Core JAVA from Info planet
- ◆Completed C o u r s e Advance java From Info planet
- ◆Completed Course Data Structure From Info planet
- ◆Completed C o u r s e C#.NET From Info planet
- ◆Completed Course in ASP.NET from Info planet
- ◆Completed Course JAVA Development (SEED Certified)
- ◆Completed IBM course AI for Everyone: Master the Basics on edX
- ◆Completed IBM course Python Basics for Data Science on edX
- ◆ Introduction to Artificial Intelligence on Infosys Springboard on June 12,2023
- ◆ Elements of an Artificial Intelligence Architect on Infosys Springboard on June 22,2023
- ◆ Advanced Artificial Intelligence Projects with Python on Infosys Springboard on July5 ,2023
- ◆ Introduction to Artificial Intelligence with Java on Infosys Springboard on July7,2023
- ◆AI in Healthcare on Great Learning Academy on July20,2023
- ◆ Introduction to TensorFlow and Keras from Great Learning , October 2024
- ◆Implementing Deep Learning Applications, from Great Learning, October 2024

RESEARCH

P.HD (PET OCT 2023): Human Depression Detection and classification using machine learning techniques

CONTACT

) +919604428996

ambrebhavna@gmail.com

Godavari College of Engineering, Bhusawal Road, Jalgaon-425003, (MS) India

EDUCATION

2013-2014

- North Maharashtra University, Jalgaon
- Bachelor of Engineering in IT
- 57

2016-17

- North Maharashtra University, Jalgaon
- M.E., Computer
- Percentage::63.89

2023-24

- North Maharashtra University, Jalgaon
- P.hD (Computer Engineering)

SKILLS

Software Technologies:-

- ➤ HTML, Java Script,
- ➤ C,C++, Core JAVA, Advance JAVA, Python
- ➤ SQLs

SUBJECTS TAUGHT

- Object Oriented Programming in CPP
- Compiler Design
- Software Project Management
- Python Programming
- Competitive Programming I And II
- Competitive Programming
- Discrete Mathematics
- Design And analysis of Algorithm
- Computer architecture and Organization
- Programming in C

WORKSHOPS/FDPCOUNT-16