

PRADEEP B

✉ pradeepbv45@gmail.com ☎ 8884880296 📍 Karnataka, India 📅 11/12/2000

Profile

Eager to engage students in thought-provoking discussions, facilitate hands-on learning experiences, and promote interdisciplinary collaboration. Committed to fostering a supportive and inclusive learning environment where every student feels valued and empowered to achieve their full potential. Passionate about lifelong learning and dedicated to staying current with evolving pedagogical practices and advancements in my field. Ready to make a meaningful impact on the next generation of learners and contribute positively to the academic community

Education

Master of Computer Application, KLE Society's S. Nijalingappa College

Feb 2022 — Jan 2024

CGPA: 8.3

Bachelor of Computer Application, RNS First Grade College

Jun 2018 — Aug 2021

CGPA: 8.3

Projects

Encrypted Data Storage VS Illegal Data Access

Designed a cloud-based encrypted data storage solution with advanced encryption and secure authentication to ensure data security.

An Efficient solution for real time collection storage and analysis of bigdata

Developed an efficient solution for real-time collection, storage, and analysis of big data, ensuring fast processing and scalable performance.

Student Attendance Management System

Developed a student attendance system to simplify record-keeping and improve accuracy, with features for tracking and reporting.

Software used: PHP, MySQL, Apache, PhpMyAdmin

RTO Administration

Developed an RTO system to streamline vehicle registration and licensing with automated workflows and accurate data management

UI/UX: ASP.net

Database: MySQL

Skills

MySQL

JAVA

C++

C

HTML

JAVA SCRIPT

EMPLOYMENT HISTORY

Pyramid Academy for Career Excellence

[05-08-2023]-[31-12-2023]

Currently working as an Assistant Professor for BCA and MCA programs at KLE Society's S Nijalingappa College.

Academic Roles & Responsibilities

- Chairman of college Student's **GyanTech** Club
- Cultural Events In-charge

Certificate Courses Completed

- Successfully Completed the online Skilling course on AI INDIA 2.0 From GUVI Technology
- Completed Python course on Partnership with Google for Education and GUVI Technology which is ISO 9001-27001 Certified
- Successfully Participated in the VIRTUAL QUALITY IMPROVEMENT PROGRAMME(QIP) Organized by the Department of MCA from Surana College
- Completed a certificate course on "ASP.NET from Glovish Technologies"
- Completed a certificate course on "VB.NET from Glovish Technologies"
- Participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Machine Learning on TensorFlow " from ICT Academy
- Completed a certificate course on "Data Analytics" from Simplilearn.
- Completed a Certificate course on "Introduction on UI/UX Designer" from Udemy.

Knowledge areas

Subjects known: Object-oriented programming Using Java, Machine Learning, Software Engineering, E-Commerce, Azure AI, Network Security, basics Of Web Programming, Operating System.

Other Achievements

KSCST PROJECT: Worked As an Project Guide titled "Bridge Connect: Fostering Students Industry Collaboration (Ref no 47_MCA_0097).

RESEARCH PAPER: In Recognition of the publication of paper entitled "LEVERAGING ARTIFICIAL INTELLIGENCE TO DEVELOP ADAPTIVE LEARNING TECHNOLOGIES FOR DISABLED STUDENTS" ISSN:2455-7838(Online) With Impact Factor Of (SIJIF)8.675(ISI)1.241