

CONTACT ME

\(+91 7996592596

Prasadmalvi23@gmail.com

Bangalore, India

EDUCATION

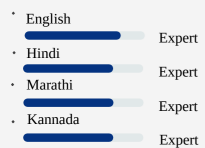
Christ Academy Institute for Advance Studies - Bangalore 2023 – Present Affiliated to Bangalore University Highly skilled MCA (Master of Computer Applications) graduate with a strong foundation in programming languages, data structures, and machine learning. Proficient in C/C++, Java, Python.

KLE Society's Shri Mrutyunjaya BCA College Dharwad - Dharwad 2019 – 2022

Affiliated to Karnataka University Dharwad

Skilled BCA (Bachelor of Computer Applications) graduate with a comprehensive understanding of key programming languages and software development concepts.

LANGUAGE KNOWN



PRASAD MALVI

CAREER OBJECTIVE

Enthusiastic tech enthusiast and quick learner. Eager to contribute and learn in an entry-level tech role. Strong problem-solving skills and a team player. Ready to excel and grow with your organization.

TECHNICAL SKILL

- Proficient in programming languages: C/C++.
- Skilled in JAVA PROGRAMMING with practical applications.
- Strong grasp of **DATA STRUCTURES** for efficient problem-solving.
- Familiarity with **MACHINE LEARNING** concepts and implementations.
- Comfortable navigating UNIX OPERATING SYSTEM.
- Basic proficiency in **PHP** and **HTM**L.
- Developing skills in **PYTHON PROGRAMMING**.
- Introduction to fundamentals of **ARTIFICIAL INTELLIGENCE** (theoretical).
- Experienced in **DATABASE MANAGEMENT** with SQL.
- Tools: Git, GitHub, VS Code, NetBeans, DreamViewer

PROJECT

TEACHHIRE.COM

Description: Developed a web application aimed at streamlining the process of hiring teachers. The platform allows teachers and fresh candidates to easily find and apply for job opportunities in schools or colleges.

- Utilized PHP, JavaScript, Java, CSS, and HTML within the DreamViewer framework to create the application's dynamic and responsive web pages.
- Collaborated with the design team to create an appealing and intuitive user interface, resulting in an enhanced user experience.

LIBRASYS

Description: LibraSys, driven by Java, HTML, CSS, and SQL JDBC within the NetBeans framework, is reshaping library management. Elevate your library's efficiency, accessibility, and patron engagement added new features as digital newspaper magazines with our cutting-edge system. Join us in advancing library operations to new heights.

 HTML5 · Cascading Style Sheets (CSS) · Java Database Connectivity (JDBC) · SQL · NetBeans Platform · XAMPP · Java

CERTIFICATION

MACHINE LEARNING WITH PYTHON JUNE 2023 - JUNE 2023

• Completed a 10-day machine learning course. Learned data preprocessing, model training, and basic algorithms for classification and regression and testing the data.