Kumaraswamy B M | B.E in Artificial Intelligence & Machine Learning

+91 - 8553654477 | appubm.ppt@gmail@gmail.com

LinkedIn | GitHub



EDUCATION			
Year	Degree / Exam	Institute	CGPA/Marks
2025	B.E in AI & ML (Pursuing)	Coorg Institute of Technology, Ponnampet	8.0 / 10
2021	Pre-University Education (State Board)	Akshara PU college, Periyapatna	82%
2019	SSLC (State Board)	Pushpa Educational Institution	79.84%

INTERNSHIPS

UI/UX Design | Varcons Technologies

Oct 2023 - Nov 2023

Completed a UI/UX Design Internship organised and handled by Varcons Technologies on a project titled UI design for E-Commerce store, As part of the project, I worked with Figma, built Design system and created a complete web design using the figma.

Python Programming | Skill Fact

Oct 2022 - Nov 2022

Completed a Python course has significantly enhanced my programming skills, enabling me to solve complex problems and build innovative applications. This achievement opens up exciting career opportunities for me in fields like data science, web development, and automation.

PROJECTS

Bus Booking Management System using DBMS

The Bus Booking Management System is a comprehensive solution designed to automate the reservation process for bus transportation services.

Random Password Generator using Python

The Random Password Generator is a simple yet powerful tool designed to create secure and random passwords. This project utilizes Python's extensive library support to generate passwords that enhance security for various applications.

Online Voting Application using Java

The Online Voting Application is a sophisticated system designed to facilitate secure and efficient voting processes. This project leverages Java's robust capabilities to develop a user-friendly and secure platform for conducting elections electronically.

Online Nike E-Commerce Store Design using Figma

This project focuses on designing an intuitive and visually appealing e-commerce platform that reflects Nike's brand identity while providing seamless navigation and enhanced user engagement.

CERTIFICATIONS

- Introduction to Industrial 4.0
- Industrial Internet of Things
- UI/UX design using Figma
- Full Stack Web Development using Flask Framework
- Cloud Computing

 Smart Controlled System Design for Robot

SKILLS AND EXPERTISE

- Programming Languages: C++ | Python | HTML | CSS | Matlab
- Libraries and Frameworks: Numpy | Pandas | Matplotlib

Technical Skills
 Soft Skills

Python Programing HTML CSS UI/UX designing Designing in Blender IoT Cloud Computing Machine Learning Communication
Problem Solving
Work Ethic
Fast Learner
Leadership
Team Work

Tools: Ms office | Power BI

COMMUNICATION

- English
- Hindi
- Kannada