# Sarthak Dongare

 ♥ Vadgaon Bk., Sinhgad Rd., Pune
 Sarthakdongare8@gmail.com
 J +91-9890170498
 Portfolio

## **Education**

University of AISSMS IOIT, B.Tech. in Artificial Intelligence & Data Science

Nov 2022 - Nov 2026

• GPA: 7.3/10.0

• Coursework: Machine Learning, Deep Learning, Natural Language Processing, MLOps & Model Deployment, Data Structures & Algorithms

## Certification

## Data Analytics Virtual Internship at Deloitte (Forage)

Jun 2025

- Conducted data cleaning and exploratory analysis using Excel and Python on client-simulated datasets.
- Built interactive dashboards and summarized KPIs to derive business insights.
- Communicated data-driven recommendations aligned with client goals and business value.
- Certificate: View Credential

## **Publications**

## Green Computing: Sustainable Development, Energy Efficiency, and IoT

May 2025

Sarthak Dongare, Ayush Lokre, Ashutosh Khedkar

10.36948/ijfmr.2025.v07i03.41796

# **Personal Projects**

# PDFChatApp — Conversational AI for PDF Documents

github

**Purpose:** Created an intelligent chat assistant that allows users to upload and interact with PDF documents in plain language, making document research and information retrieval intuitive and efficient.

**Key Outcomes:** Enabled users to quickly find and summarize information across multiple large PDFs, reducing manual search time and improving productivity for research-intensive tasks.

**User Benefit:** Designed to support students, researchers, and professionals by providing instant, context-aware answers from complex or lengthy documents.

**Innovation:** Incorporated user feedback for continuous improvement and prioritized privacy by ensuring secure handling of sensitive documents.

## Wildfire Image Classification using Deep Learning

github

**Purpose:** Developed an AI model to automatically classify images as containing wildfires or not, supporting early detection and environmental monitoring efforts.

**Key Outcomes:** Achieved high accuracy in identifying wildfire imagery, which could aid emergency responders, environmental agencies, and researchers in faster, more reliable wildfire detection.

**Real-World Application:** Streamlined the process for training and deploying image classification models, setting up a repeatable workflow for future machine learning projects.

**Impact:** Demonstrated how AI can be leveraged for environmental protection and disaster response, with potential for integration into monitoring systems.

## **Skills & Technologies**

Languages: Python, JavaScript, SQL Databases: PostgreSQL, MongoDB

Web & Backend: Flask, Next.js, Django, Express.js

ML/MLOps: TensorFlow, PyTorch, MLflow

Cloud/DevOps: Docker, Vercel, GitHub Actions

Analytics: Pandas, NumPy, Power BI, Tableau

Tools: VSCode