Sandeep Madhavrao Patil

Sandeeppatil10705@gmail.com

📞 9390 170 656 | 🛅 linkedin.com/in/psandeep2005 | 🕥 github.com/sandeep-m-patil

Life Objective

I am committed to lifelong learning and continuously enhancing my skills to stay ahead of emerging technologies. By applying innovative thinking, I aim to create solutions that drive positive change, improve lives on a large scale, and empower communities, all while contributing to a sustainable and equitable future.

Education

ACE Engineering College

Sept 2023 - May 2027

Bachelor of Technology in CSE (AI and ML)

• CGPA: 9.45/10.0

Rajiv Gandhi University of Knowledge Technologies - Basar

Aug 2021 - Jun 2023

Pre-University Course 1 and 2

• CGPA: 8.6/10.10

Jawahar Nagar Pinion High School

Jun 2020 - May 2021

Secondary School Certificate

• CGPA: 10.0/10.10

Projects

NEWS Web Application

View Site *≯*

- A frontend website that uses Google Sheets as a database by converting the sheet into a public API via the Google Sheets API. The website fetches data such as news articles stored in the sheet and dynamically displays them. This enables easy content management and updates via Google Sheets.
- Tools Used: Bootstrap, HTML, JavaScript.

FlipZon - An Online Cart Application

View Site ✓

- An Online Shopping Application using HTML, CSS, and JavaScript allows users to browse products, add them to
 a cart, and proceed to checkout. It features a responsive layout, dynamic cart updates, and simple form
 validation, all while offering a user-friendly interface without backend integration.
- Tools Used: HTML, CSS, JavaScript.

Awards and Certificates

• Certificate of Participation in Innovasia 2024 - Hackathon by VCE	Dec 2024
Certificate of Participation in Code Pragna 2024 by ACEEC	Jun 2024
Career Essentials in Generative AI by Microsoft and LinkedIn	May 2024
• Elite C by NPTEL	Apr 2024
Python for Data Science by IBM	Apr 2024
Hackathon Participant at Programming Hub and SkillTryo	Mar 2024
Workshop on Data Visualization with Python by LetsUpgrade	Feb 2024
AI/ML Bootcamp Participation Certificate by ACE Online	Jan 2024

Technologies

Programming Languages: C/C++, JavaScript, Java and Python

Web Development: HTML, CSS, JavaScript, React, Bootstrap, and Tailwind CSS

Tools & Platforms: Git, Jupyter Notebook, VS Code