Tech Stack - YADHU NANDANAN P V

B-TECH CSE STUDENT $\mid \mu$ LEARN CETKR EXECOME \mid AIML ENTHUSIAST \mid CONTRIBUTING TO A STRONGER DIGITAL INDIA

Date: August 2025

- 1. Development Environment & Coding Tools
- VS Code Primary code editor with extensions (Prettier, GitLens, Python, Live Server)
- Google Colab For quick Python and ML experimentation
- Jupyter Notebook For data analysis and ML workflows
- Replit Quick collaborative coding/testing
- GitHub Version control, project hosting
- Git Version control CLI tool
- 2. Web Frameworks
- HTML5 / CSS3 / JS Frontend basics
- Bootstrap Quick and responsive UI design
- Tailwind CSS Utility-first CSS framework
- React (Learning Phase) Component-based UI (planned for deeper learning)
- Flask (Beginner) Lightweight Python web framework
- 3. AI/ML Frameworks
- Scikit-learn Basic ML models (SVM, KNN, Linear Regression)
- Pandas / NumPy Data manipulation and analysis
- Matplotlib / Seaborn Visualization tools
- TensorFlow/Keras (Beginner) Hands-on with ANN basics

- 4. Agentic AI Tools
- LangChain (Learning phase) For chaining LLM agents
- Flowise AI (No-code) Drag-and-drop agentic flows
- CrewAI (Interested to explore)

5. LLM Platforms

- ChatGPT (GPT-4o) Daily use for code help, research, prompt writing
- Google Gemini Multimodal experimentation
- Hugging Face For trying models/datasets
- OpenRouter.ai Alternate LLM API hub (explored)
- 6. AI Tools Frequently Used
- ChatGPT Coding, project planning, PDF design, research
- Krea.ai / Leonardo.ai Al-generated images
- Notion AI Note writing and summarizing
- Grammarly Grammar checker and writing clarity
- 7. Cloud Platforms
- GitHub Pages / Vercel Hosting frontend projects
- Render (Learning) Flask/Backend app deployment
- Google Drive Cloud backup and sharing
- 8. Databases
- MySQL Academic and project use
- MongoDB (Basics) NoSQL understanding

Note:
All tools listed are either regularly used or used with confidence in projects, learning, and daily workflow.

- SQLite - Lightweight embedded DB for Python/Flask apps