

PADMASAHITHI KONDETI

Hyderabad, Telangana, India

☎ 6281456808 ✉ kondetipadmasahithi@gmail.com [in PadmasahithiKondeti](#) [PadmasahithiKondeti](#)

Education

International Institute of Information Technology (IIIT)

Hyderabad, India

Master of Science in Data Science

Jul. 2024 – Present

- CGPA: 9.34/10

Sri Venkateswara University (SVU)

Tirupati, India

Bachelor of Technology in Chemical Engineering (Gold Medalist)

Aug. 2017 – Jul 2021

- CGPA: 9.08/10

Sri Chaitanya Junior College

Nellore, India

Higher Secondary Education (Class XII)

Jun. 2015 – Mar. 2017

- CGPA: 9.81/10

Sanghamitra Vidyalayam

Nellore, India

Secondary Education (Class X)

Jun. 2014 – Mar. 2015

- CGPA: 9.8/10

Experience

BYOL ACADEMY

September 2025 – Present

AI/ML Intern — [View Project](#)

Remote

- Contributed to development of current affairs platform using modern web technologies including Next.js, React, TypeScript, and MongoDB
- Implemented responsive UI components with Tailwind CSS, including search functionality, calendar integration, and article cards with tag-based categorization
- Built dark mode support across entire application ensuring consistent user experience in different lighting conditions
- Developed database queries for content filtering, search operations, and date-based article retrieval using MongoDB aggregation
- Collaborated on creating reusable React components for article display, modals, and PDF sidebar navigation

Projects

Meows & Blogs – Cat-themed Web App | [React.js](#), [CSS](#), [Axios](#), [Vite](#) | [View Project](#)

March 2025

- Developed a dynamic single-page application offering curated news updates and a personalized blogging experience with a playful cat-themed interface.
- Implemented bookmarkable news articles fetched via API and an interactive blog creation system with image uploads and localStorage-based persistence, enabling users to write, edit, and delete blogs seamlessly.
- Enhanced user engagement through intuitive navigation, responsive design for multi-device compatibility, and interactive visual elements, demonstrating proficiency in modern frontend development and user-centric design principles

MeeshuNini Portfolio – Personal Web Portfolio | [HTML](#), [SCSS](#), [JavaScript](#), [GitHubPages](#) | [View Project](#)

Sep 2024

- Designed and developed a visually engaging personal portfolio using handcrafted HTML, SCSS, and JavaScript; deployed live via GitHubPages for seamless hosting.
- Implemented dynamic, cursor-responsive visual effects (including the “neko” cat follow cursor animation) and thematic styling for an interactive user experience.
- Organized content sections—About, Skills, Projects, Contact—into a clean, responsive layout; optimized typography and color schemes for readability and branding cohesion.
- Utilized vanilla JS to enhance UX with smooth scroll navigation, hover overlaps, and adaptive theme elements; demonstrated front-end fundamentals without reliance on frameworks.

Technical Skills

Languages: Python, Java, C++, JavaScript, Typescript, SQL, HTML/CSS

Developer Tools: Git, GitHub, VS Code

Technologies/Frameworks: React.js, Node.js, FastAPI, Next.js, Tailwind

Databases: MongoDB, PostgreSQL