# Rutwik Muley

# Artificial Intelligence Engineer

Specializing in NLP and Full-Stack Development

+91~7058944455 | rmuley558@gmail.com | linkedin.com/in/rutwik-muley | github.com/Rutwik-M | rutwik-m.is-a.dev

#### Summary

Detail-oriented **Artificial Intelligence Engineer** with a published **IEEE research paper** on NLP. Proven ability to build, ship, and deploy complete **AI-powered applications** from concept to production. Seeking to apply deep skills in **Python**, **NLP**, and **full-stack development** to solve challenging problems.

#### **EDUCATION**

G.H. Raisoni College of Engineering and Management

Bachelor of Technology in Artificial Intelligence; CGPA: 8.96/10.0

Champavati Junior College

Higher Secondary Education (HSC); Percentage: 78.5%

Nagpur, India 2023 – 2027 (Expected) Beed, India 2020 – 2022

#### PROJECTS & PUBLICATIONS

 $\textbf{Gondi WordNet} \mid \textit{Python (Flask), PostgreSQL, NLP, Render} \mid \textit{View Project}$ 

- Architected a comprehensive linguistic database (WordNet) for the under-resourced Gondi language to advance computational linguistics research.
- Engineered and deployed a full-stack web application providing a public-facing UI for data interaction, available at gondi-wordnet.onrender.com.
- Authored a paper on the Gondi WordNet's architecture and implementation, published in the proceedings of the 2024 International Conference on Artificial Intelligence and Quantum Computation-Based Sensor Application (ICAIQSA).

NoteDeck | Python (Flask), Vanilla JS, PostgreSQL, Supabase, Google AI, OpenRouter | View Project

- Developed **NoteDeck**, a full-stack, AI-powered web application that generates interactive flashcards from user notes, PDFs, and web articles to enhance learning efficiency.
- Engineered a robust Python (Flask) backend to manage user authentication, data persistence with PostgreSQL, and seamless integration with multiple AI models (Google Gemini, OpenRouter).
- Built a responsive and modern vanilla JavaScript frontend featuring rich content support (Markdown, LaTeX, code highlighting) and a tiered subscription model with Razorpay for payment processing.

Broadband-Digital | Python (Flask), Tailwind CSS, Jinja | View Project

- Developed a comprehensive, full-stack web application for a local broadband service provider, enabling customers to browse the service online.
- Implemented key user-facing features, including new connection requests, browsing service plans, and secure online payment processing with custom payment gateway.
- Constructed the application using a **Flask** backend, with a responsive and modern frontend styled with **Tailwind CSS** and templated with **Jinja**.

Endless Cube Runner Game | Unity3D, C# | view on <u>itch.io</u>

- Engineered a 3D endless runner game in Unity3D/C#, handling all aspects from physics to UI design.
- Spearheaded the project from concept to deployment on <u>itch.io</u> within a demanding one-week timeframe.

## TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C, C#, HTML/CSS, SQL

Frameworks & Libraries: Flask, Tailwind CSS, PyMuPDF, newspaper3k, Marked.js, KaTeX, Prism.js

Databases: PostgreSQL

Developer Tools: Git, GitHub, Linux, Unity3D, Google Colab, Vite Cloud, Auth, & Payments: Supabase, Vercel, Render, Razorpay

Areas of Interest: Artificial Intelligence, Machine Learning, Backend Development, NLP

### ACHIEVEMENTS & EXTRACURRICULARS

Completed 2 levels of examination in Indian Classical Music (Harmonium), demonstrating nine years of disciplined practice.