# $Praneel\ Sindhole\ {\it 7032125015}\ |\ {\it praneels indhole2005@gmail.com}\ |$

 $linkedin.com/in/praneel-sindhole \mid github.com/Praneel 7015$ 

#### EDUCATION

### MS Ramaiah Institute of Technology

Bachelor of Engineering in Computer Science

Bangalore, Karnataka Jul. 2023 - Present

Experience

**Kalietics** Bangalore, Karnatak

Agent Developement Intern

Jul. 2025 - Present

- Creating and Implement AI Agents using Google's ADK • Using NextJs to Build Dashboards
- Deployment in Docker

#### Udayshivakumar Infra Limited

Intern

Bangalore, Karnataka

Apr. 2025 - Present

Mar. 2024 - Present

- Creation of Order Processing Models' Web Socket Setup and Token Configuration
- Leading Team of 4 For Creation and Maintaining of Detection and Remediation Systems
- Implementing In-house Brokerage Strategies
- Data Analysis.

Lead Core Member

**MUKTI** Bangalore, Karnataka

• Head Recruiter, and Events Coordinator at MUKTI

- Recognized Coordinator Between MUKTI and FOSS United.
- Leading Cyber Security Division At MUKTI.
- Holding Events in Cyber Security, Staying Secure Online and Implementing Open Source Strategies in your Projects
- Creating and Showcasing Open Source Projects Such as MY-LOSS (Mukti's Yearly Linux Operating System Selector), Mukti's Main Website, Other Miscellaneous projects

#### Projects

Business Manager ADK | Google ADK, Python, SQLite, SQLServer, Git

Jul. 2025 – Present

- Modular multi-agent architecture (ADK)
- Natural Conversation Interface Talk to the system in plain English
- Intelligent Manager Agent Handles greetings, questions, and guidance directly
- Smart Task Delegation Automatically routes specific operations to specialist agents
- Complete Client Management Create, Read, Update, Delete operations for clients Database
- Communication agent with Gmail and Google Calendar integration (service account, domain-wide delegation)
- Financial, sales, inventory, and purchase agents with extensible tool sets

#### MY-LOSS (Linux OS Selector) | Python, Flask, Tensor Flow, Git

Sep. 2024 – Present

- A Linux Distribution Recommender offers a unique and effective solution for those seeking to find the ideal Linux distribution. With its personalized recommendations, user-friendly interface, and open-source nature, it has become a valuable resource for the Linux community.
- Recommender asks you a series of 20 questions to gather crucial information about your:
- Use case: What tasks do you primarily use your computer for?
- System setup: What hardware do you have?
- Preferences: What features or desktop environments are important to you?
- Using this data, our In-House Neural network, trained on an 100,000 datasets with 80% accuracy, analyzes your input and suggests the most suitable Linux distribution for you.

#### Student Market-Place | NextJS, SQLite, Git, Docker, Web Hosting

Aug. 2025 – Present

- Authentication Based On Student ID
- Buy and Sell Items on Market-place for Listed Price
- Secure Private Chat Between Buyer and Seller
- Global Chat for All Users Communication
- Bidding System for Select Items

## TECHNICAL SKILLS

Languages: Java, Python, C/C#, R, HTML, CSS, JavaScript, SQLite

Frameworks: React, NoSQL, NextJS, DBMS, SQLServer

Developer Tools: Git, Docker, Vercel, Vim, OSS, CLI, UNIX, WSL, OSINT, Bash, Google ADK, OpenCV

Libraries: NumPY ,Pandas, Moments, MatPlotLib, BootStrap,Soup