

SIDDHARTH LADDA

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SUMMARY

Computer Science undergraduate with hands-on experience in full-stack development and machine learning. Built scalable MERN applications and AI-driven systems with measurable performance improvements and high model accuracy. Strong foundation in data structures, backend architecture, and modern web technologies, with a focus on building efficient and user-centric solutions.

EDUCATION

Amrita Vishwa Vidyapeetham, Coimbatore, Tamil Nadu August 2023 – July 2027
B.Tech in Computer Science and Engineering
CGPA: 7.45/10.00

SR Edu Centre, Warangal, Telangana June 2021 – May 2023
MPC (Mathematics, Physics, Chemistry)
Percentage: 97.5%

PROJECTS

Zero Knowledge Password Manager (React Native, Node.js, Express.js, MongoDB, Cryptography) GitHub

- Developed a secure cross-platform mobile password manager using React Native with zero-knowledge architecture to ensure encrypted user credentials remained inaccessible to the server.
- Implemented real-time synchronization mechanisms between devices and backend services, enabling seamless and consistent password updates across multiple platforms.
- Integrated client-side encryption, authentication workflows, and optimized RESTful APIs to enhance security, privacy, and overall application performance.

Notivos-AI (Electron.js, JavaScript, Node.js, Google Gemini API) GitHub

- Developed a cross-platform desktop application using Electron.js with integration of Google Gemini API for AI-powered summarization.
- Built an offline-first architecture with secure local storage to ensure user privacy and uninterrupted usability.
- Engineered a modular Node.js backend layer for efficient file handling, API calls, and real-time text-to-speech processing.

Spam Email Detection System (Python, scikit-learn, TF-IDF, NLP, Pandas) GitHub

- Built an NLP-based binary classification system to detect spam emails using TF-IDF feature extraction, achieving 98.03% accuracy on the SMS Spam Collection dataset.
- Applied advanced preprocessing techniques including tokenization, stop-word removal, and text normalization, resulting in a 92.03% F1-score.
- Optimized model performance to prioritize reliability, attaining 100% Precision, effectively eliminating false positives for legitimate emails.

TECHNICAL SKILLS

Languages: C, C++, Java, Python, JavaScript

Web Development: HTML, CSS, React, Tailwind CSS, Node.js, Express.js

Machine Learning: NumPy, Pandas, PyTorch, scikit-learn

Databases: MySQL, PostgreSQL, MongoDB

Tools: Git, Postman, Linux, MATLAB