**Vittamraj Sai Rohith**

**Contact Information:**

Phone: +91 9553526289

Email: rohithvitteamraj@gmail.com

LinkedIn: [LinkedIn Profile](https://www.linkedin.com/in/rohith-vittamraj-0ab76a313)

GitHub: [GitHub Profile](https://github.com/rohith-2809)

**Objective:**

B. Tech student specializing in AI and ML, with a strong foundation in web development, seeking an internship to apply and expand my knowledge in full-stack development. Passionate about creating robust, scalable web applications and contributing to innovative projects in dynamic environments.

**Education:**

**B. Tech in Artificial Intelligence and Machine Learning**

Sri Indu Institute of Engineering and Technology

Expected Graduation: June 2026

Relevant Coursework: Machine Learning, Data Structures, Algorithms, NLP, AI Ethics

**Skills:**

**Programming Languages:**

C/C++ (Advanced), Java (Intermediate), JavaScript (Intermediate), React.js (Intermediate), Express.js (Intermediate)

**Web Development:**

HTML (Advanced), CSS (Advanced)

**Databases:** MongoDB (Intermediate), MySQL (Advanced)

**Machine Learning:** Prompt Engineering (Advanced), NLP (Advanced), Large Language Models (Advanced)

**Tools:** ChatGPT (Advanced), Gemini (Advanced)

**Certifications:**

**Introduction to Generative AI**  
Foundational knowledge in generative AI concepts and applications.  
[View Certificate](https://coursera.org/share/567e600504035e4e00b089a60f443283)

**Google AI Certificate:**

Machine learning fundamentals and practical AI applications.

[View Certificate](https://coursera.org/share/e76522223bd36da3f4a8feeb93d2d2f7)

**Certifications:**

**Machine Learning Specialization:** Understanding of different types of machine learning, data preparation for ML models, building and evaluating supervised and unsupervised learning models using Python, and proper model and metric selection for ML algorithms.

[View Certificate](https://coursera.org/share/27665abf668c0479e649f09c01ce75b9)

**Projects:**

**Minimum Support Price Calculator:** Web-based app for calculating minimum support price using AI tools. [View Project](https://rohith-2809.github.io/projects/M.S.P.html)

**Cricket Score Simulator:** Platform for real-time cricket score tracking with AI-enhanced user experience. [View Project](https://rohith-2809.github.io/projects/score_card.html)

**Educational Quiz Game:** Interactive quiz game with Educational, Cricket, and General Knowledge categories. [View Project](https://rohith-2809.github.io/projects/)

**Academic Real-Time Research Projects:** Research projects in AI and ML, developing and improving various models using Python.

**Experience:**

**AI & Prompting Workshop:** Gained practical experience with advanced AI models and NLP techniques.

**Extracurricular Activities:**

**College AI Club Member:**

Organized and participated in AI events and hackathons.

**Tech Community Volunteer:**

Promoted AI education and awareness through workshops and seminars.

**Interests:**

**AI & Prompt Engineering:**

Enthusiastic about AI’s potential to solve complex problems.

**Continuous Learning:**

Keeping up with AI advancements and participating in hackathons.

**Additional Information:**

**Languages:** English (Fluent), Hindi (Fluent), Telugu (Native)

**Hobbies:** Coding, Reading AI Research Papers