Samyuctaa Sriram

■ 877-893-6694 ■ samyuctaasriram@gmail.com

Academics

B.E (CSE) - 2026

College of Engineering, Guindy

CGPA: 8.37

XII (CBSE): 94.4% X (CBSE): 95%

Notable Achievements

NSS Space Settlement Contest

Honoured to have been awarded Second Place Internationally in the NASA Space Society Settlement Contest.

Budding Scientist Contest

Developed and built a Hydroponics(soilless farming) prototype and Won State Level Science competition.

Extra-Curriculars

Associate Head of Hacks: Since July 2023 Computer Society of Anna University CEG, Chennai

Head Of Contents: June 2023
The Assoc of Computing Machinery
CEG, Chennai

Head Of Operations: May – July 2023 The Literary Club CEG, Chennai

School Pupil Leader: 2018 to 2019 Chaitanya Techno School Hosur

Social Media

Linked In: Link <u>Here</u> GitHub: Link <u>Here</u>

Summary

Detail-oriented and tech-savvy individual with strong problem-solving skills, seeking a Software Engineering Internship to apply my software development expertise, contribute to innovative solutions, and gain hands-on experience in a dynamic environment.

Work Experience

Tech Intern

The Internet Generation - Sep 2023 to Oct 2023, Chennai Devised a strategic roadmap for the bot's development;

Collaborated with cross-functional teams, gathered and analyzed data, trained LLM on creative queries; implemented sentiment analysis resulting in a reduction in time spent on updating training data.

Data Analyst

GR Network - Mar 2024 to Present, Chennai

Performed data mining and analysis, applied machine learning and predictive models for student performance forecasting.

Product Manager

CEGian Mentoring App - June 2024 to July 2024, Chennai

Delivered the work breakdown structure and user experience, successfully leading a cross-functional team of ten to deliver the MVP.

Projects (Personal Initiatives)

IIT Bombay Eyantra Drone Designing Event Management App Formula One Winner Predictor Yelp Sentiment Analysis Thanglish Tokenizer

Skills

Python, JavaScript, HTML5, CSS3, C,Numpy, Scikit-Learn SQL, Matplotlib, Excel Language Model Engineering, ML Algorithm Design Beautiful Soup, API Integration (Ergast, Yelp), Selenium