



PROFESSIONAL SUMMARY

AIML Engineer and Full-Stack Developer pursuing B.Tech (Hons.) in Computer Science with AI/ML specialization at RV University, Bengaluru. Experienced in building real-world AI solutions spanning RAG systems, agentic AI, and network security research — including Satark.ai, an agentic honeypot API that placed Top 8 nationwide at HCL GUVI AI Impact Summit 2026, and a co-authored research paper on Hybrid AI-Powered DDoS Detection presented at SWSIoT-2025 in association with Springer. Focused on clean UI, scalable systems, and practical, deployable AI applications. Seeking a Generative AI / Software Engineering role to apply skills in LLMs, RAG, prompt engineering, and full-stack development to solve real problems.

KEY EXPERTISE

Python Machine Learning Generative AI RAG LLMs Agentic AI Full-Stack Development React Node.js

EDUCATION

RV University B.Tech. - CSE - Artificial Intelligence and Machine Learning CGPA: 8.83 / 10	2023 - 2027
Bangalore International Academy 12 th CBSE Percentage: 76.40 / 100	2022
National Hill View Public School, Bengaluru 10 th CBSE Percentage: 85.67 / 100	2020

PROJECTS

Multi-Signal Risk Assessment System using Parallel Agentic AI Team Size: 4 Key Skills: Agentic AI Relevance AI Parallel Processing Risk Analysis Decision Systems Workflow Orchestration Conflict Resolution Logic Data Aggregation No-Code AI Developed a parallel multi-agent AI system using Relevance AI to perform risk assessment across multiple independent signals. Implemented four parallel agents (Description, Location, Historical Claims, Safety) to evaluate risk simultaneously. Designed a scoring system (Low=3, Medium=6, High=9) and aggregation logic to compute final risk score and classification. Built conflict resolution logic to handle contradictory signals with explainable outputs. Generated risk level, premium adjustment recommendations, confidence score, and justification for each case. Demonstrated agent orchestration, parallel reasoning, and explainable AI decision-making in a no-code environment.	09 Apr, 2026 - 10 Apr, 2026
Honeypot API — AI Scam Detection & Intelligence Extraction Agent Team Size: 2 Key Skills: GPT-4.1-mini Node.js Express Agentic AI API Design Project Link: https://github.com/SushrithKbtech/finalguvi Developed a conversational AI agent that engages scam callers/messages to detect fraud patterns and extract actionable intelligence. Built with GPT-4.1-mini and custom "Bridge Logic" prompt engineering to maintain conversational cover while extracting phone numbers, bank details, and scam tactics. Implemented as a Node.js/Express API with modular detection, extraction, and engagement logic. Deployed live on Railway.	03 Jan, 2026 - 10 Feb, 2026
BhashaBuddy — AI Language Learning Platform for NRI Children Team Size: 4 Key Skills: React Vite Supabase Text-to-Speech Tailwind CSS OpenAI API Project Link: https://parampara-one.vercel.app Built a full-stack AI-powered language learning platform to help NRI children learn their native language through interactive lessons and games. Used React/Vite for the frontend and Supabase for authentication and progress tracking. Integrated OpenAI's API for conversational practice and a text-to-speech module for pronunciation feedback. Deployed live on Vercel with an active user base.	25 Dec, 2025 - 14 Jan, 2026
Outcome-QBank — RAG-Based Syllabus-Aware Question Bank Generator	05 Jan, 2026 - 09 Jan, 2026

Team Size: 1

Key Skills: RAG ChromaDB SentenceTransformers Python LLM Streamlit

Project Link: <https://question-bank-generator-bwvhnf3nfcblcmbhyf9zvt.streamlit.app/>

Built a RAG-based question bank generator that ingests course PDFs and syllabus materials to produce outcome-aligned exam questions. Used ChromaDB for vector storage and SentenceTransformer embeddings for semantic retrieval of relevant syllabus content. Implemented a self-auditing LLM critique-retry loop to validate generated questions against learning outcomes before finalizing output. Deployed the full pipeline on Streamlit Cloud for interactive use by faculty.

Real-Time Voice Translation with Speaker Voice Preservation

12 Nov, 2025 - 30 Nov, 2025

Team Size: 1

Key Skills: Whisper M2M100 XTTS v2 Raspberry Pi Edge AI Python

Developed an edge-deployed, real-time voice translation system preserving speaker identity across languages. Integrated Whisper for speech-to-text, M2M100 for multilingual translation, and XTTS v2 for voice-cloned speech synthesis into a single low-latency pipeline. Optimized model inference for deployment on Raspberry Pi hardware, balancing translation accuracy with on-device processing constraints. Enabled natural cross-language communication while retaining the original speaker's vocal characteristics.

Hybrid Deep Learning Framework for Intrusion Detection Using MLP and AutoEncoder Models

02 Jul, 2025 - 20 Aug, 2025

Models

Team Size: 4

Key Skills: Deep Learning MLP AutoEncoder Anomaly Detection Network Security Intrusion Detection Python

Built a hybrid IDS combining supervised MLP and unsupervised AutoEncoder models on CSE-CIC-IDS2018, achieving 98.12% accuracy and 96.95% macro F1 — outperforming RandomForest baseline via a fusion engine that reduces false negatives on novel attacks.

ACHIEVEMENTS

- Secured 8th position nationwide (88/100) among 15,000+ teams at HCL GUVI AI Impact Summit 2026 Hackathon, Bharat Mandapam. Built Satark.ai, an agentic honeypot API for real-time scam detection, as part of Team nol0ck.
- Co-authored & presented "Hybrid AI-Powered Framework for Real-Time DDoS Detection Using ML and Entropy-Based Analysis" at Int'l Conference on Smart Wireless Systems and IoT (SWSIoT-2025), City Engineering College, with Springer, Sept 2025.
- Won 1st Prize (INR 3,000) for "Traffic Management System" at Avishkar, an inter-college project exhibition by Vemana Institute of Technology in collaboration with ISTE and IEEE

ASSESSMENTS / CERTIFICATIONS

Transformer Models and BERT Model

Provider: Simplilearn SkillUp (powered by Google Cloud)

Key Skills: NLP Transformers BERT Deep Learning Python

Completed a Google Cloud-powered course on Transformer Models and the BERT architecture via Simplilearn SkillUp, covering attention mechanisms, transformer-based language modeling, and BERT's application in NLP tasks. Certificate code: 10093578, issued 12 April 2026.

Open Source Models with Hugging Face

Provider: Simplilearn SkillUp

Key Skills: Hugging Face Open Source LLMs NLP Python Model Development

Completed a Simplilearn SkillUp course on Open Source Models with Hugging Face, covering the Hugging Face ecosystem, open-source model selection, and practical usage for NLP applications. Certificate code: 10093614, issued 12 April 2026.

Introduction to LangGraph

Provider: Simplilearn SkillUp

Key Skills: LangGraph LangChain Agentic AI LLM Orchestration Python

Completed a Simplilearn SkillUp course on Introduction to LangGraph, covering agentic workflow orchestration, stateful multi-step LLM pipelines, and graph-based agent design. Certificate code: 10093427, issued 12 April 2026.

Affective Computing

Provider: NPTEL

Aggregate: 93 / 100

Key Skills: Affective Computing Emotion Recognition Machine Learning

Completed the course Affective Computing an interdisciplinary field combining AI, psychology, and design to enable machines to recognize, process, and respond to human emotions.

Software Testing

Provider: NPTEL

Aggregate: 84 / 100

Key Skills: Software Testing Test Automation SDLC Test Case Design

Completed NPTEL's Software Testing (12-week course, Jul-Oct 2025) with Elite + Top 1% distinction, scoring 84/100 (Assignments: 22.5/25, Exam: 61.5/75). Covered software testing fundamentals, test case design, black-box and white-box testing techniques, test automation, and quality assurance processes across the SDLC.

EXTRA CURRICULAR ACTIVITIES

- Part of the MUNSOC club, helped design event posters and social media promotional content.

WEB LINKS / IMs

- Other - <https://www.linkedin.com/in/sushrith-kandagatla-9751572a6/>
- Github - <https://github.com/SushrithKbtech>