

Yashank Gaddi

Hyderabad, Telangana 500035 – India

📞 +91 8074210219 • ✉ yashankgaddi.ai@gmail.com

in <http://www.linkedin.com/in/yashankgaddi> • 🌐 <https://github.com/yashankgaddiai>

Objective

I'm a technology-focused builder passionate about Artificial Intelligence, scalable systems, and modern web architecture. I specialise in designing intelligent digital solutions that are not just functional, but efficient, automated, and future-ready. What drives me is solving real-world problems using clean architecture and smart system design. I enjoy working at the intersection of AI and software development, where ideas turn into high-impact products.

Education

Lovely Professional University

Jalandhar, Punjab

Bachelor of Technology in Computer Science and Engineering, CGPA: 6.5

Expected 2027

Relevant Coursework: Data Structures and Algorithms, Operating Systems, Database Management Systems, Artificial Intelligence, Computer Networks, Software Engineering

Nano Junior College

Hyderabad, Telangana

Senior Secondary School Certificate (12th Grade), Percentage: 70.3%

April 2023

Key Subjects: Physics, Chemistry, Mathematics, Computer Science

Johnson Grammar School

Hyderabad, Telangana

Secondary School Certificate (10th Grade), Percentage: 80%

April 2021

Achievements: Top performer in academics, National Level Science Fair Awardee

Technical Skills

Programming Languages: Python, Java, C++

Tools/Technologies: Claude AI, OpenAI, Gemini, n8n

Databases: MySQL, Supabase

Methodologies: Vibe Coding, AI-Assisted Development, Prompt Engineering, GitHub

Soft Skills: Problem-Solving, Adaptability, Resilience, Team Collaboration, Leadership, Project Management

Specialisations: Machine Learning, AI & Automations, Blockchain & Web3

Work Experience

Position: Co-Founder & AI Developer

Company: AI Agentic Verse

June 2025 - Present

Responsibilities & Achievements:

- Built end-to-end AI Agents with CRM, telephony, and payment integrations
- Built responsive web applications with Google AI Studio integration
- Implemented Gemini API for intelligent features and content generation
- Developed AI-powered user interfaces with real-time responses

Tech Stack: Claude/OpenAI LLMs, Google AI Studio, Gemini API, n8n, Supabase, JavaScript, REST HTML/CSS, webhooks

Website: <https://aiagenticverse.com/>

Position: GHJ Web Designer & Funnel Developer

Company: Neshama Training (Client of AI Agentive Verse)

November 2025 - Present

Responsibilities & Achievements:

- Designing and developing a career-focused EdTech platform with AI-assisted learning, focusing on conversions, automation, and seamless user experience
- Designed and built a conversion-optimised landing page in GoHighLevel
- Created high-impact CTAs, registration forms, and structured course curriculum sections
- Set up lead capture, CRM integration, and automated follow-up workflows
- Optimised layout for mobile responsiveness with smooth scroll-based animations

Tech Stack: Claude/OpenAI LLMs, Google AI Studio, HTML/CSS, n8n, Google Script, JavaScript, GoHighLevel.

Website: <https://neshamatraining.com/>

Position: AI & Automation Engineer (Consultant)

Company: String Metaverse Project

July - November 2025

Responsibilities & Achievements:

- Designed an AI-powered website and Telegram chat agent
- Implemented RAG pipelines using Claude and DeepSeek
- Tech Stack: DeepSeek, n8n, Supabase

[Telegram Bot](#)

Projects

Project Title: *PenCraft AI - AI Content Suite*

January 2026

Description: Advanced AI writing assistant mainly focusing on LinkedIn Post writing with Image Generation. Features tone customisation and multi-language support.

Technologies Used: React, Gemini API, n8n, Google AI Studio

Impact/Achievements: Streamlined content creation workflow with AI-powered automation for enhanced productivity.

Demo/Code Link: <https://pencraftai.netlify.app/>

Project Title: *EcoGen - AI Automation for Business*

January 2026

Description: Intelligent ecosystem for business automation. Integrated Booking system with Automated Follow-up messaging and Email models built directly into the website.

Technologies Used: GoHighLevel, n8n, Google AI Studio, Python

Impact/Achievements: Automated business operations, reducing manual intervention by 70%.

Demo/Code Link: <https://aiagentiveverse.shop/>

Project Title: *ChatRiz – An AI Chat Agent Integrated with LLM*

November 2025

Description: An AI-powered chat agent designed for websites and Telegram bots, providing 24/7 customer interaction. Features include company-specific question answering, appointment booking, and call scheduling with customizable branding options.

Technologies Used: N8N, Supabase, Postgres, Gemini API, Calendly API

Impact/Achievements: Delivered automated customer support, reducing response time and significantly improving customer engagement for businesses.

Demo/Code Link: GitHub Repository

Certifications

C++ with OOPs Programming Language: Certification by Cipher Schools (Completed in July 2025).

The Bits and Bytes of Computer Networking: Certification by Google(Coursera) (Completed in October 2025).

ChatGPT-4 Prompt Engineering: Generative AI & LLM: Certification by Infosys (Completed in August 2025).

Introduction to Hardware and Operating Systems: Certification by IBM (Completed in November 2024).

Achievements

Co-Founded AI Agentic Verse: Leading startup focused on AI agent development and business automation solutions

Byte Bash Hackathon: Secured Level-3 in **ByteBash Hackathon** in October 2024

State Level Tennis Player in January 2023.

