


Ammar Hanagikatti

AI Engineer | Full Stack Developer | Automation Specialist

 ammarhanagikatti@gmail.com

 +91 8123395773

 Athani - 591304

 GitHub | LinkedIn | Portfolio

PROFESSIONAL SUMMARY

A results-driven AI Engineer with strong experience in workflow automation (n8n), API integrations, and full-stack development. Skilled in designing intelligent systems, building scalable applications, and improving processes through automation and machine learning. Passionate about delivering clean, efficient, and impactful tech solutions.

CORE SKILLS

- **AI & Automation:** ML models, n8n workflows, API integrations
- **Programming:** Python, JavaScript, Flutter, SQL
- **Web Development:** Django, HTML, CSS, Bootstrap
- **Tools:** Git, Zoho, Cypress
- **Soft Skills:** Problem-solving, Team collaboration, Time management

EXPERIENCE

AI Engineer – Garage Collective, Noida, UP

Aug 2024 – Present - Designing and optimizing AI-driven solutions for automation and intelligence. - Building workflow automations using **n8n** to streamline processes. - Integrating multiple **APIs** for system coordination and data flow. - Deploying and improving ML models for production. - Working closely with teams to implement automation and smart tools.

Full Stack Developer

June 2024 – Current - Built responsive full-stack apps using Django, HTML, CSS, JavaScript. - Improved web performance and optimized user experience. - Built and trained AI chatbots to enhance engagement.

Android Developer – Caliph Code (Intern)

Jul 2022 – Sep 2022 - Developed a cross-platform Meals App using Flutter. - Managed navigation, UI responsiveness, and real-time data features. - Assisted with debugging, testing, and deployments.

EDUCATION

B.Tech – Computer Science & Engineering

Srinivas University, Mangaluru – 7.69 CGPA (May 2025)

- Best Outgoing Student (2025)
- Core Lead – Webflow Community (2022–2025)

AI Intern – Test Automation

Heraizen Technologies, Bengaluru (Dec 2023 – May 2024) - Worked on AI-enabled automated testing and intelligent dashboards. - Applied ML for improving accuracy and testing efficiency.

PUC – Science

Sana College, Athani (Apr 2019)

- State-level winner – Science Exhibition
-

PROJECTS

- **Skin-Tone Detector (2025):** AI + Flask tool for skin tone detection, color recommendations, skincare suggestions, and chatbot integration.
 - **College Chatbot (2024):** NLP-powered chatbot built using Flask and Transformers.
 - **SUIET University Website (2023):** Feature-rich Django website with portals and event system.
 - **Safa Star Agency Website (2024):** Professional Django website for an oilfield agency.
 - **DisasterNet:** Final-year AI-driven disaster management system using IoT, Flutter, Django & Firebase.
-

CERTIFICATIONS

- Certified Python – IT Specialist
 - ChatGPT for Everyone – GUVI
 - Career Essentials in Generative AI – Microsoft
 - Deep Learning on Artificial Neural Networks
-

If you'd like, I can apply a visually enhanced layout, colors, and a modern two-column design as well.