

RAHUL CHAUDHARY

Generative AI Engineer | Full Stack Developer

B.E. Electronics & Communication Engineering

Chandigarh College of Engineering & Technology

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Location: Chandigarh, India



EDUCATION

Qualification	Institute	Year	Score
B.E., Electronics & Communication Engineering	Chandigarh College of Engineering & Technology	2023 – 2027*	7.37
Senior Secondary (Class XII), CBSE	Kanha Makhan Public School	2021	82%
Secondary (Class X), CBSE	SRBS International School	2019	91.8%

*Expected graduation

PROFESSIONAL SUMMARY

Generative AI Engineer and Full Stack Developer specialising in the design and development of intelligent, scalable software solutions. Experienced in building AI-driven applications, LLM-powered systems, RAG architectures, and agentic workflows, combined with robust full-stack platforms and backend services. Skilled in developing secure, high-performance applications with a focus on automation, system reliability, and solving complex real-world problems through emerging technologies.

TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C++

Web & Databases: React, Node.js, Express.js, REST APIs, MongoDB, PostgreSQL, Supabase

Generative AI: OpenAI API, Gemini API, Prompt Engineering, RAG, Agentic AI, Workflow Automation

Tools & Embedded: Git, GitHub, Docker, Postman, n8n, Raspberry Pi, Computer Vision, YOLO

EXPERIENCE

AI Automation Intern | D2 Automation

June 2025 – July 2025

- Built AI automation workflows in n8n and integrated the OpenAI and Gemini APIs to orchestrate multi-step, LLM-driven business processes.
- Developed a Telegram chatbot and Python automation scripts to handle user queries and eliminate repetitive manual tasks through API integrations.

PROJECTS

NyayaSim – AI-Powered Virtual Courtroom

Tech Stack: React, Node.js, Express.js, Supabase, PostgreSQL, OpenAI API, Gemini API

- Built an AI-powered virtual courtroom platform that enables law students to practice real-world litigation through interactive trial simulations.
- Developed intelligent courtroom participants, including AI judges, advocates, and witnesses, along with case management, evidence handling, and legal document drafting workflows.
- Designed a scalable full-stack architecture to bridge the gap between classroom legal education and practical courtroom advocacy using modern AI technologies.

Smart Glasses for the Visually Impaired – Embedded AI & Computer Vision

Tech Stack: Python, Raspberry Pi, YOLO, Computer Vision, Text-to-Speech

- Developed AI-powered smart glasses designed to assist visually impaired individuals by providing real-time object detection and environmental awareness.
- Integrated embedded hardware including Raspberry Pi, camera modules, sensors, and audio feedback systems with computer vision models for intelligent assistance.
- Built an edge AI pipeline capable of processing visual information and delivering real-time voice-based insights to improve user independence and accessibility.

DealHunt – AI-Powered Deal Discovery Platform

Tech Stack: React, Node.js, Express.js, MongoDB, Firebase

- Built an AI-powered e-commerce platform that aggregates products from multiple online retailers, enabling users to compare prices and discover the best deals.
- Implemented intelligent search, personalized product recommendations, and real-time deal discovery to enhance the shopping experience.

AI Telegram News Assistant – Automated AI News Pipeline

Tech Stack: Python, n8n, Telegram Bot API, OpenAI API

- Engineered an Agentic AI Telegram bot that fetches, summarizes, and categorizes news from multiple sources using LLM-driven processing.
- Automated scheduling and personalized delivery through event-driven n8n workflows.

CERTIFICATIONS

- 100 Days of Code: The Complete Python Pro Bootcamp** – Dr. Angela Yu, Udemy
- Full Stack Generative & Agentic AI with Python** – Hitesh Choudhary, Udemy
- Complete Web Development Course** – Hitesh Choudhary, Udemy
- DEMA: Drone Engineering, Mechanics & Applications Bootcamp** – NIT Jalandhar & CCET (MeitY, Govt. of India) – UAV & embedded systems; scored 27/30

ACHIEVEMENTS

- Qualified the GATE Computer Science examination while pursuing a B.E. in Electronics & Communication Engineering.
- Solved 170+ Data Structures & Algorithms problems on GeeksforGeeks, ranking 16th on the institute leaderboard.

TECHNICAL INTERESTS & ADDITIONAL INFORMATION

Technical Interests: Generative AI, AI Automation, Agentic AI, Backend System Design

Extra-Curricular: Chess, Space & Astronomy

Languages: English, Hindi, German (Beginner)