SIDDHANT KOCHHAR

B.Tech (Computer Science and Engineering)

Email: siddhantkochhar2022@vitbhopal.ac.in | Phone: 8965897560

LinkedIn: https://www.linkedin.com/in/siddhant-kochhar/
LeetCode: https://leetcode.com/u/Siddhant_Kochhar/
GitHub: https://github.com/Siddhant-kochhar



. Oitiii

ACADEMICS								
Qualification	Institute	Board / University	% / CGPA	Year				
B.Tech (CSE - 6th sem)	VIT University, Bhopal	VIT University	8.80/10	2026				
XII	Maharishi Vidya Mandir, Jabalpur	CBSE	78.6%	2022				
X	Maharishi Vidya Mandir, Jabalpur	CBSE	79.2%	2020				
Certifications	 AWS Academy Graduate - AWS Academy Cloud Architecting Cloud Computing by IIT Kharagpur offered through NPTEL The Bits and Bytes of Computer Networks by Google offered through Coursera Python A-ZTM: Python For Data Science offered by Udemy 							
Achievements	 Selected among top 500 students g Awarded scholarship under Deen I 			2024 2017				
INTERNSHIP 2 MONTHS								

MagicPin (Hybrid)	Gen AI Intern	May 2025 - June 2025
Roles and Responsibilities	 Gen AI & Conversational Interfaces Developed a WhatsApp-based GenAI chatbot enabling users to search Integrated personalised food recommendation engine using user contex Enhanced Magicpin's personal support bot with conversational AI capa Collaborated with tech and product teams to ensure scalable integration 	t and historical data abilities

PROJECTS	
Get.Fit	 Tech Stack - Python, FastAPI, Google Gemini, Google Fit, MongoDB, HTML, CSS Developed a smart health tracking app integrated with Google Fit for vital monitoring Added a feature to send regular summaries and real-time alerts for proactive health management
AI Tutor	 Tech Stack - Python, FastAPI, MongoDB, OpenAI Developed an AI tutor that assesses the user's proficiency to generate personalized responses Developed a YouTube video summarizer, transforming lengthy video content into concise notes
Note-Taking App	 Tech Stack - Python, FastAPI, MongoDB, Bootstrap Developed a basic note-taking application using CRUD APIs to learn the FastAPI framework
Diabetic Retinopathy with ML	 Tech Stack - Python, Scikit Learn, OpenCV Developed a machine-learning model to identify early-stage diabetic retinopathy (DR)

CORE COMPETENCIES

Data Structure and Algorithm, Operating Systems, Database Management, AI & ML, Cloud Computing, Computer Networking										
Programming Python, Pandas, Numpy, Matplotlib, FastAPI, Postman, HTML, Java										
Databases/Cache MongoDB, SQL, Redis										
Cloud	AWS, GCP									
AI/Tools	OpenAI APIs, Gemini, MCP server, GitHub, Cursor, Microsoft Office, Excel, PowerPoint, Canva									
Soft Skills	Leadership, Communication, Teamwork, Problem Solving, Analytical Skills, Learning Agility									

POSITIONS OF RESPONSIBILITY

MVM, Jabalpur	•	Vice Captain, Assembly Committee
ivi v ivi, Jabaipui	•	Junior Prefect of Parashar House

C																							

Technical	 Member, Google Developers Group Competitive Programming - LeetCode, HackerRank
Social/Sports	Karate - Yellow belt
Interests / Hobbies	Travelling, Cooking, Gaming