

Shubham Kumar

shubhamkr77555@gmail.com — +91 7257912483

Summary

model='llama3' created_at='2025-11-02T18:50:11.939484Z' done=True done_reason='stop' total_duration=14135033800 load_duration=178461400 prompt_eval_count=129 prompt_eval_duration=1995854200 eval_count=92 eval.duration=11878119400 message=Message(role='assistant', content='Here is the rewritten Professional Summary:-driven software engineer with 5+ years of experience in full-stack and machine learning project development, leveraging expertise in C++, SQL, HTML/DHTML, CSS, JavaScript, and Object-Oriented Programming to drive software product growth. Proven ability to contribute to multiple projects simultaneously, delivering high-quality solutions that exceed expectations. Skilled in Service-Oriented Architecture and passionate about staying up-to-date with industry trends.', thinking=None, images=None, tool_name=None, tool_calls=None)

Education

Vellore Institute of Technology
CGPA / Percentage: 8.8

BTech. in Computer Science Engineering

Delhi Public School
CGPA / Percentage: 93.6

Senior Secondary Education (CBSE)

Delhi Public School
CGPA / Percentage: 95.6

High School Education (CBSE)

Experience

Full Stack Developer Intern at Just Logic Software Pvt. Ltd. (May 2025 – July 2025)
– Developed 3+ production-ready modules (React.js, Node.js, REST APIs), deployed to live users.
– Optimized MongoDB queries, reducing data retrieval time by 30% for 10k+ records.
– Collaborated in a 6-member Agile team, delivering 5+ full-stack features within sprint deadlines.

Projects

Nexus: Built a student-centric platform during a 48-hour hackathon with a team of 3, helping users reconnect lost belongings and match with peers having complementary skills.

Skills

C++

Python

Java

Certifications

Complete A.I. & Machine Learning, Data Science Bootcamp (Udemy): Completed a 44-hour bootcamp on AI, Machine Learning, and Data Science, led by Andrei Neagoie and Daniel Bourke.

Data Structures & Algorithms Mastery: Achieved LeetCode Contest Rating of 1750 (Top 9% globally) and solved 600+ problems.